

Industrial Robotics Automation Catalog Product Datasheets



Omron's 5 benefits

The new Omron Robotic Automation enhances the most demanding manufacturing lines providing



Quick Delivery

5 huge automated warehouses to provide parts in short time.

Simple

Shortening the startup and maintenance time by the integrated software environment that controls the line.



Efficient

All the production data coming from robots, controllers, sensors are collected, shared and managed to optimize the productivity.

Flexible

Software assisted system generates automatically the new programming code.

Industrial robots - Three robot families with over 100+ models

Manufacturing site innovation by using robots for various applications

Omron offers robotic automation solutions for applications from cutting-edge production facilities to manual operation processes by using our wide variety of control devices and integrating robotics into automation.



Hornet 565 Quattro 650/800









SCARA robots

The high-performance four-axis SCARA product family is ideal for precise mechanical assembly, material handling, packaging, and screw driving.

Advanced Robotics Integrated Solution

The advanced robotics integrated solution is the world's first truly combined robotics and automation ecosystem designed to optimize the entire design and manufacturing cycle.

It provides a unified environment for Omron's strong robotics portfolio with the state of the art Omron NJ501-R machine controller and Sysmac Studio software.

Benefits

Control Integration

Simplify integration with unified control of robots and machines - traditionally performed by separate controllers - enabling intimate coordination between peripheral devices and robots to deliver automation systems that can achieve unprecedented levels of intricacy and dexterity.

Integration of building process

Seamlessly integrate the entire process flow throughout design, commissioning, operation and its maintenance - to resolve labor shortage in both production line development and implementation, reduce time to market.

Components

OMRON ROBOTS

Our line of integrated eCobra SCARA robots now come with real-time EtherCAT connectivity to an Omron NJ501-R.

OMRON NJ501-R

Integrated machine and robotics controller that offers top performance and scalability, by seamlessly combining motion, robotics, logic, IO, and safety.

SYSMAC Studio

Unified software platform to simulate, deploy, control, and monitor robotics alongside the Omron automation ecosystem.

Application Manager

Application-level runtime environment for vision, recipe management and robot application modules like PackManager.



SCARA EtherCAT slave robot



Machine Automation Controller and robot EtherCAT master



Sysmac Studio software to simulate and program applications

Standalone Robotics

Our full portfolio of high performing, reliable, and industry-proven robots can optimally address the most demanding robotics applications.

By programing our robots with the simple and easy to use software, robot applications can be developed effortlessly and commissioned fast.

Benefits

Top Value

High performing robotics and flexible platform to integrate diverse robotics applications in auto, digital, pharma, and F&B industries.

Ease of Integration

Simplify integration with a powerful yet easy-touse development environment for robotics, vision, feeding, and packaging applications.

Reliability

Long-lasting and proven hardware and software with thousands of robots deployed worldwide, backed-up by Omron's industry leading support network.

Components

OMRON Robotics

Our full line of SCARA, parallel, and articulated robots support traditional standalone deployments as well as connectivity to controllers.

Automated Control Environment (ACE)

PC-based development software to easily program Omron's portfolio of robots, vision and feeding systems.

Application Manager

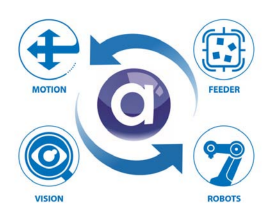
Application-level runtime environment for vision, recipe management and robot application modules like PackManager.

ePLC

Software option to enable robot communication with Omron NX/NJ/NY or third party PLCs via Ethernet.



Full suite of robots with Ethernet connectivity



ACE software for application development

Robot Use Cases

Recommended **Process & Application**

ge	Primary Packing			
od	Secondary Packing			
Food & Beverage	Aligning Packing			
ઍ	Shipping and receiving (palletizing)			
	Tightening units			
_	General assembling			
Digital	Deburring and polishing			
	Sealing			
	Measuring, inspection, testing			
	Resin molding			
Ve	Press operation handling			
notiv	Machine loading			
Automotive	Sealing			
Ā	Measuring, inspection, testing			
	Material handling			
	Mounting			
	Payload capacity			
SPECS	Radius			
SP	Reach			
	Position repeatability			

ORIGOT step	
Hornet 565	Quattro 650/800
	*
*	•
•	•
	•
	erted 650: 6 kg (15 kg *2)
3 kg (8 kg *1)	800: 4 kg (kg *2)
565 mm	650 to 800 mm
±0.10 mm	±0.10 mm

Parallel Robot

^{*1.} Without rotation axis

^{*2.} Quattro using P30



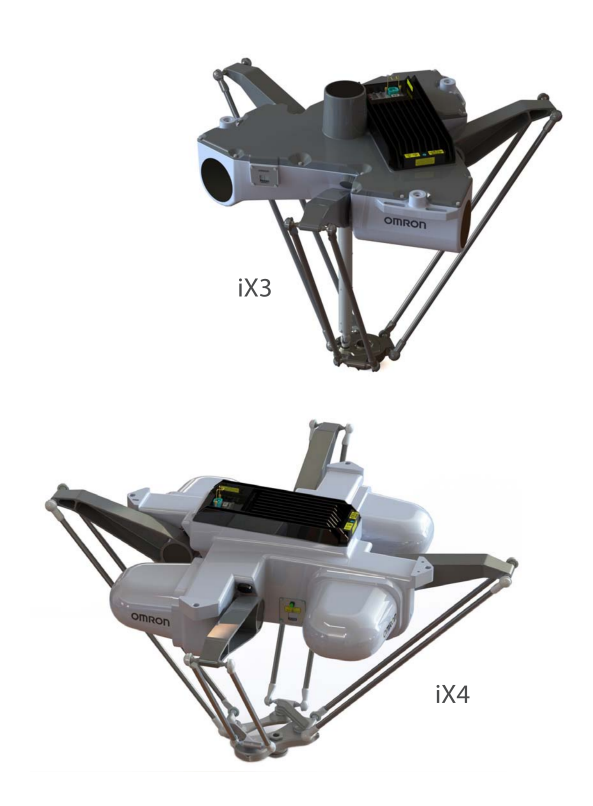


Articulated Robot



Cobra 450/500/650	eCobra 600/800	Viper 650/850/Inverted
	•	
	•	•
	•	*
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
		*
•	•	*
•	•	*
•	•	•
•	•	•
		*
Table	/ Floor	Table / Floor / Inverted
5 kg	5.5 kg	5 kg
450 to 650 mm	600 to 800 mm	653 to 855 mm
±0.02 mm	±0.017 mm	±0.02 to 0.03 mm

Advanced Robotics Integrated Solution





Parallel Robots **iX3-565**

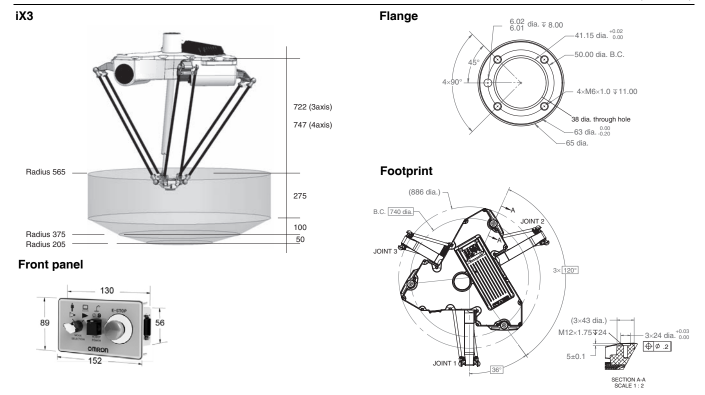
Parallel robot ideal for use in the food and beverage, pharmaceutical, and healthcare industries

- EtherCAT connectivity to the Omron NJ501-R controller and programming through the familiar IEC 61131-3 programming language or scripting (eV+).
- Tracks up to a conveyor speed of 1.4 m/s
- Designed with a high payload to support multi-hand (multi-picking)
- Supports fast Pick & Place on a fast conveyor
- Helps reduce mounting cost and robot vibration
- Maximum working diameter 1,130 mm
- Working height 425 mm
- Maximum payload 8 kg
- Weight 52 kg



Product name				iX	3			
	Size		565					
	Number	r of axes	3 A	xis	4 /	xis		
	IP		Standard	IP65/67	Standard	IP65/67		
Part Number			RX3-2065600	RX3-2065610	RX3-2065604	RX3-2065614		
Mounting				inve	rted			
X,Y axis (stroke)		s (stroke)	1130 mm					
Working volume	Z axis (stroke)		425	mm			
	theta ax	kis (rotation angle)		-	±3	60°		
Maximum Payload			8	kg	3	kg		
Repeatability				±0.10) mm			
Payload 0.1 kg		0.3	2 s	0.3	35 s			
Cycle times, sustained, 20°C ambient *1	Payload	d 1.0 kg	0.34 s		0.3	37 s		
	Payload	d 3.0 kg	0.3	88 s	0.42 s			
Power Requirements			24 VDC: 6 A 200 to 240 VAC: 10 A, single-phase					
		Topside of robot	IP20	IP65	IP20	IP65		
Protection	Base	Underside of robot		IP	65			
	Platforn	m, Arms	IP67					
Environment	Ambien	nt Temperature		1 to 4	40°C			
Requirements	Humidit	ty Range	5 to 90% (non-condensing)					
Weight				52	kg			
	Control	ller	iCS-ECAT					
	On-boa	rd I/O (Input/Output)		12	2/8			
	Convey	or tracking input		2)			
Basic configuration	RS-2320 commu	C serial nications port	1					
· ·	Progran	mming environment	Sysmac Studio 64-bit					
	ACE Sig	ght		Yes				
	ePLC C	onnect		No				
	ePLC I/	0		N	0			
Connectable controller				NJ501-F	R Series			

^{*1.} Adept cycle, in mm (25/305/25)



Туре	iX3				
IP	Standard	IP65/67			
iX3 3 Axis	RX3-2065600 RX3-2065610				
iX3 4 Axis	RX3-2065604 RX3-2065614				
Overview	To be used in conjunction with NJ501-R Series controller, which can connect up to 8 robots via EtherCAT				
Bundled Accessories	XSYSTEM cable with jumpers and Ethernet Management port,1.8 m/6 ft (13323-100) Front panel kit (92546-10358)				

iX4-650H/HS

EtherCAT (NJ501-R) version

Four-axis parallel robot achieves high speed and high precision

- EtherCAT connectivity to the Omron NJ501-R controller and programming through the familiar IEC 61131-3 programming language or scripting (eV+).
- Four-axis arm evenly distributes the load on the robot
- Fast and high-precision conveyance and assembly
- Designed with a high payload to support multi-hand (multi-picking)
- Supports fast Pick & Place on a fast conveyor
- Meets the sanitary standards of the United States Department of Agriculture for prevention of product contamination
- Maximum working diameter 1,300 mm
- Working height 500 mm
- Maximum payload 15 kg
- Weight 117 kg



Product name				iX4			
	Size			650			
	Туре		н		HS		
	IP		Standard	IP65/67	Standard		
Part Number			RX4-216600[]	RX4-216600[] RX4-216602[]			
Number of axes			<u> </u>	4	-		
Mounting				inverted			
	X,Y axis	(stroke)		1300 mm			
	Z axis (s	stroke)		500 mm			
Working volume			0° (fixed) (P30)				
Working volume	theta ax	is		±46.25° (P31)			
	(rotation	n angle)		±92.5° (P32)			
				±185° (P34)			
Maximum Payload			6 kg (P30): 15 kg)	3 kg (P30: 12 kg)		
Repeatability			±0.10 mm				
	Payload	0.1 kg	0.30 s *1, 0.46 s *2		0.39 s *1, 0.55 s *2		
O	Payload	1.0 kg	0.36 s *1, 0.47 s *2		0.41 s *1, 0.58 s *2		
at 20°C ambient 📙	Payload	2.0 kg	0.37 s *1, 0.52 s *2		0.42 s *1, 0.59 s *2		
	Payload	4.0 kg	0.41 s *1,	0.58 s *2	-		
	Payload	6.0 kg	0.43 s *1, 0.61 s *2				
Power Requirements			24 VDC: 6 A 200 to 240 VAC: 10 A, single-phase				
	Base	Topside of robot	IP20 IP65		IP66		
Protection	Dase	Underside of robot	IP65	IP65	IP66		
	Platform	n, Arms		IP67			
Environment	Ambient	t Temperature		1 to 40°C			
Requirements	Humidit	y Range		5 to 90% (non-condensing)			
Weight				117 kg			
USDA-Accepted for mea	t and pou	Itry processing			Yes		
	Controll	~-		iCS-ECAT			
		d I/O (Input/Output)		12/8			
		or tracking input		4			
Basic configuration		serial communications port		1			
Dadio configuration		nming environment		Sysmac Studio 64-bit			
	ACE Sig			Yes			
	ePLC Co	onnect		No			
	ePLC I/C)		No			
Connectable controller				Omron NJ501-R Series			

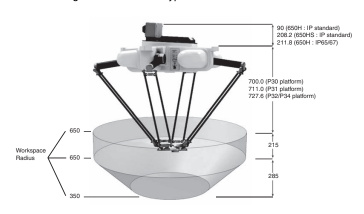
^{*1.} Adept cycle, in mm (25/305/25)

^{*2.} Extended cycle, in mm (25/700/25)

iX4-650H/HS

Note: The figure shows the HS type.

Front panel





Four choices of platform offer different ranges of rotation.

Appearance				
Туре	P30	P31	P32	P34
Rotation angle	No rotation	±46.25°	±92.5°	±185°
Maximum Payload	H: 15 kg, HS: 12 kg	H: 6 kg, HS: 3 kg	H: 6 kg, HS: 3 kg	H: 6 kg, HS: 3 kg

Note: The platform appearances of the H type are shown above. The platform of the HS type is made of stainless steel.

Туре	iX4						
IP	Standard (H)	Standard (HS)	IP65/67				
iX4 P30	RX4-2166000	RX4-2166010	RX4-2166020				
iX4 P31	RX4-2166001	RX4-2166011	RX4-2166021				
iX4 P32	RX4-2166002	RX4-2166012	RX4-2166022				
iX4 P34	RX4-2166004	RX4-2166014	RX4-2166024				
Overview	To be used in conjunction with NJ501-R S	eries controller, which can connect up to	8 robots via EtherCAT				
Bundled Accessories	XSYSTEM cable with jumpers and Ethe Front panel kit (92546-10358)	 XSYSTEM cable with jumpers and Ethernet Management port, 1.8 m/6 ft (13323-100) Front panel kit (92546-10358) 					

iX4-800H/HS

EtherCAT (NJ501-R) version

Four-axis parallel robot achieves high speed and high precision

- EtherCAT connectivity to the Omron NJ501-R controller and programming through the familiar IEC 61131-3 programming language or scripting (eV+).
- Four-axis arm evenly distributes the load on the robot
- Fast and high-precision conveyance and assembly
- Designed with a high payload to support multi-hand (multipicking)
- Supports fast Pick & Place on a fast conveyor
- Meets the sanitary standards of the United States Department of Agriculture for prevention of product contamination
- Maximum working diameter 1,600 mm
- Working height 500 mm
- Maximum payload 10 kg
- Weight 117 kg



Product name				iX4			
	Size			800			
	Туре		ŀ	1	HS		
	IP		Standard	IP65/67	Standard		
Part Number			RX4-216630[]	RX4-216632[]	RX4-216631[]		
Number of axes				4	-		
Mounting				inverted			
	X,Y axis (s	stroke)		1600 mm			
	Z axis (str	oke)	500 mm				
Working volume				0° (fixed) (P30)			
working volume	theta axis			±46.25° (P31)			
	(rotation a	angle)		±92.5° (P32)			
				±185° (P34)			
Maximum Payload			4 kg (P3	0:10 kg)	1 kg (P30: 7 kg)		
Repeatability				±0.10 mm			
Payload 0.1 kg		0.33 s *1,	0.48 s *2	-			
Cycle times, sustained	Payload 1	.0 kg	0.38 s *1, 0.50 s *2		0.45 s *1, 0.62 s *2		
	Payload 2	.0 kg	0.40 s *1, 0.55 s *2		-		
	Payload 4	.0 kg	0.45 s *1,	-			
Power Requirements			24 VDC: 6 A 200 to 240 VAC: 10 A, single-phase				
	Base	Topside of robot	IP20 IP65		IP66		
Protection	base	Underside of robot	IP65	IP65	IP66		
	Platform,	Arms	IP67				
Environment	Ambient T	emperature	1 to 40°C				
Requirements	Humidity	Range		5 to 90% (non-condensing)			
JSDA-Accepted for mea	t and poulti	ry processing			Yes		
Weight				117 kg	1		
	Controller	•		iCS-ECAT			
	On-board	I/O (Input/Output)		12/8			
	Conveyor	tracking input		4			
Dania annimusatian	RS-232C s	serial communications port		1			
Basic configuration	Programm	ning environment		Sysmac Studio 64-bit			
	ACE Sight			Yes			
	ePLC Con	nect		No			
	ePLC I/O		No				
Connectable controller	<u> </u>			Omron NJ501-R Series			
1 Adapt avala in mam	/OF /OOF /OF	,					

^{*1.} Adept cycle, in mm (25/305/25)

^{*2.} Extended cycle, in mm (25/700/25)

iX4-800H/HS

Note: The figure shows the H type.

90 (800H : IP standard) 208.2 (800HS : IP standard) 211.8 (800H : IP65/67) 1005.0 (P30 platform) 1016.0 (P31 platform) 1032.6 (P32/P34 platform) 215 Radius 285

Front panel



Four choices of platform offer different ranges of rotation.

Appearance				
Туре	P30	P31	P32	P34
Rotation angle	No rotation	±46.25°	± 92.5°	±185°
Maximum Payload	H: 10 kg, HS: 7 kg	H: 4 kg, HS: 1 kg	H: 4 kg, HS: 1 kg	H: 4 kg, HS: 1 kg

Note: The platform appearances of the H type are shown above. The platform of the HS type is made of stainless steel.

Туре	ix4						
IP	Standard (H)	Standard (HS)	IP65/67				
iX4 P30	RX4-2166300	RX4-2166310	RX4-2166320				
iX4 P31	RX4-2166301	RX4-2166311	RX4-2166321				
iX4 P32	RX4-2166302	RX4-2166312	RX4-2166322				
iX4 P34	RX4-2166304	RX4-2166314	RX4-2166324				
Overview	To be used in conjunction with NJ501-R Se	To be used in conjunction with NJ501-R Series controller, which can connect up to 8 robots via EtherCAT					
Bundled Accessories	XSYSTEM cable with jumpers and Ethernet Management port,1.8 m/6 ft (13323-100) Front panel kit (92546-10358)						

14-650H/750H/850H EtherCAT (NJ501-R) version

New i4H robot for precision machining, assembly, and material handling

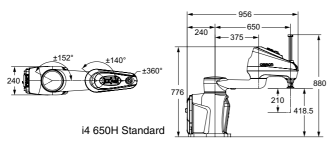
- EtherCAT connectivity to the Omron NJ501-R controller and programming through the familiar IEC 61131-3 programming language or scripting (eV+).
- Simple integration with EtherCAT controller integrated into the robot base.
- Easy to service with high visibility, multi-colored light ring and display to show the robot status
- Reach Options: 650 mm, 750 mm, 850 mm
- Weight 650: 50.4 kg; 750: 50.9 kg; 850: 51.6 kg

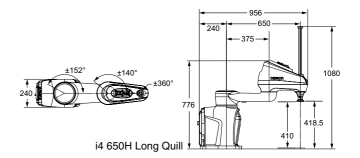


Product i4-650H i4-750H i4-8		50H						
Туре		Stan	dard	Stan	dard	Star	dard	
Quill Length (mm)		210 mm	410 mm				410 mm	
Part Number		RS4-2066502	RS4-2066504	RS4-2067502	RS4-2067504	RS4-2068502	RS4-2068504	
Number of axes					4			
Mounting				Ta	ble			
Reach (mm)		6	50	7:	50	8	50	
Maximum Payload (kg)				1	5	ı.		
	XY (mm)			±.0.	015			
Repeatability	Z (mm)	±.0.01						
	Theta (deg)			±.0	005			
	Joint 1 (deg)			±1	52			
Inited Dances	Joint 2 (deg)	±140						
Joint Range	Joint 3 (mm)		210 m	ım (Standard Qui	ll), 410 mm (Lon	g Quill)		
	Joint 4 (deg)			±3	60			
Inertia Moment (Max.)	Joint 4 (kg m2)	0.5						
Maximum push force - vertical	Joint 3 (N)	588, 3 s on, 2 s off						
	Joint 1 (deg/s)	450						
1.1.10	Joint 2 (deg/s)	720						
	Joint 3 (mm/s)			15	83			
	Joint 4 (deg/s)	2400						
	Burst (s)	0.	41	0.	39	0.	39	
Cycle times *1	Sustained (s)	0.	45	0.	46	0.	50	
	Blended Burst (s) *2	0.	32	0.	31	0.31		
Power Requirements		24 VDC: 8 A (max) 200 to 240 VAC: 12.0 A (max)						
Protection		IP20 / NEMA Type 1						
F	Ambient Temperature	5 to 40°C						
Environment Requirements	Humidity Range			5 to 90% nor	n-condensing			
Weight (kg)		50).4	50).9	5.	1.6	
	Controller			iCS-I	ECAT			
	On-board I/O			12 inputs	/ 8 outputs			
	End of Arm EtherCAT Connection	1						
	Pneumatic connections			4x 6 mm pneun	natic connectors			
Basic Configuration	Conveyor tracking input			:	2			
	RS-232C serial comm port				1			
	Programming	Sysmac Studio 64-bit						
	Vision Manager			Υ	es			
	Pack Manager			Υ	es			
Connectable Controller				Omron NJ5	01-R Series			

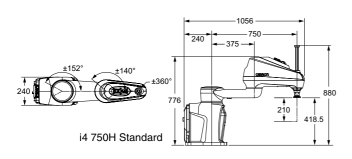
^{*2.} Fast cycle, in mm (25/305/25) (seconds, at 20°C ambient) with 2.0 kg payload but with arc motion

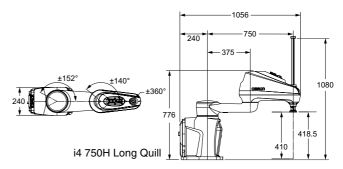
i4 650 H Dimensions



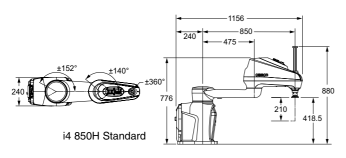


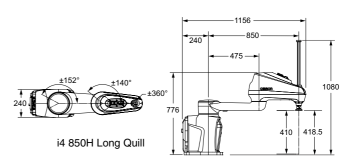
i4 750H Dimensions



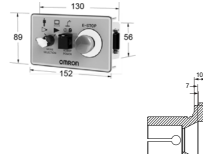


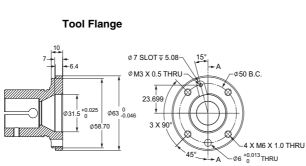
i4 850H Dimensions

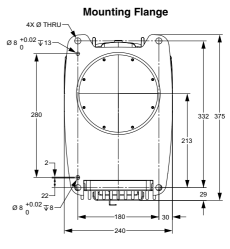




Front Panel







Product	i4-650H		i4-750H		i4-850H		
Туре	Standard		Standard		Standard		
Quill Length	210 mm	410 mm	210 mm	410 mm	210 mm	410 mm	
Overview	SCARA Robot Arm + Integrated iCS ECAT Controller						
Bundled Accessories		XSYSTEM cable with jumpers, and Ethernet Management port, 1.8 m/6 ft (13323-100) Front Panel Kit (92546-10358)					
Optional Accessories	Р	late, eCobra Adapter		inting with eCobra mo et Mount (18908-000)	ount hole pattern) (21636-	000)	

i4-650H/750H/850H Inverted

EtherCAT (NJ501-R) version

New i4H robot for precision machining, assembly, and material handling

- EtherCAT connectivity to the Omron NJ501-R controller and programming through the familiar IEC 61131-3 programming language or scripting (eV+).
- Easy to service with high visibility, multi-colored light ring and display to show the robot status
- Reach Options: 650 mm, 750 mm, 850 mm
- Weight 650: 50.4 kg ; 750: 50.9 kg ; 850: 51.6 kg

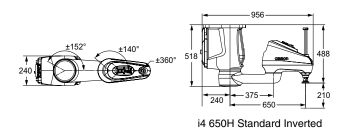


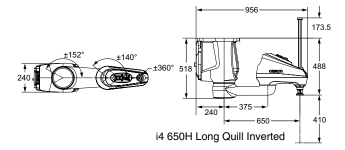
Type Quill Length (mm)			i4-650H			i4-850H		
Quill Length (mm)	Туре		rted	Inverted		Inverted		
		210 mm	410 mm	210 mm	410 mm	210 mm	410 mm	
Part Number		RS4-2066702	RS4-2066704	RS4-2067702	RS4-2067704	RS4-2068702	RS4-2068704	
Number of axes					4			
Mounting				Cei	iling			
Reach (mm)		65	50	7:	50	8	50	
Maximum Payload (kg)				1	5			
7	XY (mm)	±.0.015						
Repeatability	Z (mm)	±.0.01						
-	Theta (deg)			±.0.	.005			
	Joint 1 (deg)			±1	52			
Jaimt Banna	Joint 2 (deg)			±1	40			
Joint Range	Joint 3 (mm)		210 m	ım (Standard Qui	II), 410 mm (Lon	g Quill)		
	Joint 4 (deg)			±3	860			
Inertia Moment (Max.)	Joint 4 (kg m2)			0	.5			
Maximum push force - vertical	Joint 3 (N)			588, 3 s	on, 2 s off			
,	Joint 1 (deg/s)	450						
Joint Speeds	Joint 2 (deg/s)	720						
	Joint 3 (mm/s)	1583						
	Joint 4 (deg/s)	2400						
ı	Burst (s)	0.4	41	0.	39	0.	39	
Cycle times *1	Sustained (s)	0.4	45	0.	46	0.	50	
I	Blended Burst (s) *2	0.0	32	0.	31	0.	31	
Power Requirements		24 VDC: 8 A (max) 200 to 240 VAC: 12 A (max)						
Protection		IP20 / NEMA Type 1						
Environment Benvironente	Ambient Temperature	5 to 40°C						
Environment Requirements	Humidity Range			5 to 90% nor	n-condensing			
Weight (kg)		50	.4	50).9	5	1.6	
	Controller			iCS-I	ECAT			
	On-board I/O	12 inputs / 8 outputs						
	End of Arm EtherCAT Connection				1			
	Pneumatic pass-through connections			4x 6 mm pneun	natic connectors			
Basic Configuration	Conveyor tracking input			;	2			
	RS-232C serial comm port			-	1			
	Programming Environment			Sysmac S	tudio 64-bit			
,	Vision Manager			Υ	es			
Ţ	Pack Manager			Υ	es			
Connectable Controller				Omron NJ5	01-R Series			

^{*1.} Adept cycle, in mm 25/305/25 (seconds, at 20°C ambient) with 2.0 kg payload

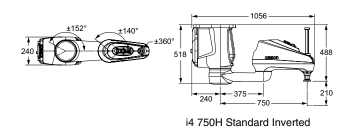
^{*2.} Fast cycle, in mm (25/305/25) (seconds, at 20°C ambient) with 2.0 kg payload but with arc motion

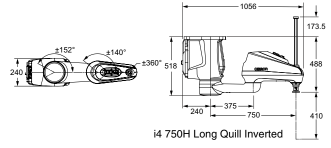
i4 650 H Dimensions



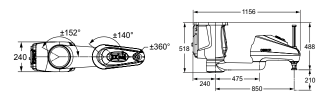


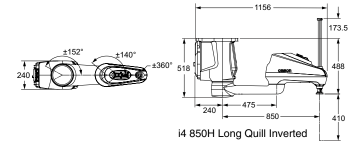
i4 750H Dimensions



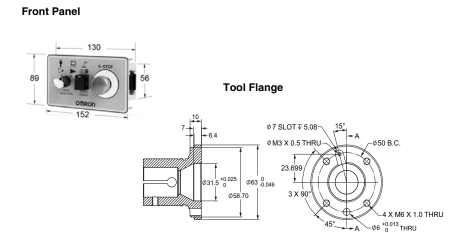


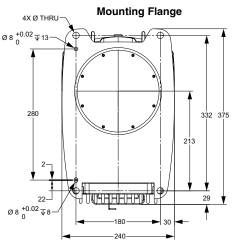
i4 850H Dimensions





i4 850H Standard Inverted





Product	i4-650H		i4-7	50H	i4-8	50H	
Туре	Inve	rted	Inve	rted	Inve	rted	
Quill Length	210 mm	410 mm	210 mm	410 mm	210 mm	410 mm	
Interface Panel Orientation	Rear Panel	Bottom Panel	Rear Panel	Bottom Panel	Rear Panel	Bottom Panel	
Part Number	RS4-2066702	RS4-2066704	RS4-2067702	RS4-2067704	RS4-2068702	RS4-2068704	
Overview		S	CARA Robot Arm + I	ntegrated iCS ECAT	Controller		
Bundled Accessories		XSYSTEM cable with jumpers, and Ethernet Management port, 1.8 m/6 ft (13323-100) Front Panel Kit (92546-10358)					
Optional Accessories	Pla	Plate, eCobra Adapter (Allows i4H to be mounting with eCobra mount hole pattern) (21636-000) Camera Bracket Mount (18908-000)					

eCobra 600

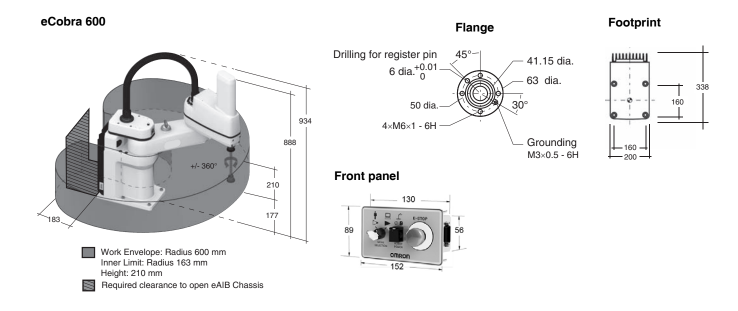
EtherCAT (NJ501-R) version

Mid-size SCARA robot for precision machining, assembly, and material handling

- EtherCAT connectivity to the Omron NJ501-R controller and programming through the familiar IEC 61131-3 programming language or scripting (eV+)
- High repeatability suitable for material handling and precision assembly
- High payload for screw-driving tools
- Amplifier and controller built into the robot simplifies integration
- Choose the right robot for you application from two different types
- Reach 600 mm
- Maximum payload 5.5 kg
- Weight 41 kg



Product name			eCo	obra			
	Size		6	00			
	Туре	600 St	andard	600	Pro		
	Cleanroom	Standard	Cleanroom	Standard	Cleanroom		
Part Number		RL4-1166000	RL4-1166010	RL4-2166000	RL4-2166010		
Number of axes				4			
Mounting			table	e/floor			
Reach			600) mm			
Maximum Payload			5.5	5 kg			
	XY		±0.01	17 mm			
Repeatability	Z		±0.00	03 mm			
	Theta	±0.019°					
	Joint 1		±1	05°			
Joint Range	Joint 2	±157.5°					
oomit nange	Joint 3	210 mm					
	Joint 4		±3	860°			
Inertia Moment (Max.)	Joint 4	450 kg-cm ²					
Joint Speeds	Joint 1	386°/s					
	Joint 2	720°/s					
oomi opeeus	Joint 3	1100 mm/s					
	Joint 4	1200°/s					
Power Requirements		24 VDC: 6 A 200 to 240 VAC: 10 A, single-phase					
Protection		IP20					
Clean Class			Class 10		Class 10		
Environment	Ambient Temperature	5 to 40°C					
Requirements	Humidity Range		5 to 90% (no	n-condensing)			
Weight			41	l kg			
	Controller		iCS-	ECAT			
	On-board I/O (Input/Output)		12/8, 4 Sole	enoid Output			
	Conveyor tracking input	N	lo	·	2		
Basic configuration	RS-232C serial communications port	<u> </u>		1			
_	Programming environment		Sysmac S	itudio 64-bit			
	ACE Sight			'es			
	ePLC Connect		1	No			
	ePLC I/O	1	No	N	lo		
Connectable controlle			Omron NJ5	501-R Series			



Туре	eCobra				
Cleanroom	Standard	Cleanroom			
eCobra 600 Standard	RL4-1166000	RL4-1166010			
eCobra 600 Pro	RL4-2166000	RL4-2166010			
Overview	Robot + i	CS-ECAT			
Purpose	To be used in conjunction with NJ501-R controlle	r, which can connect up to 8 robots via EtherCAT			
Bundled Accessories	XSYSTEM cable with jumpers, and Ethernet Manage Front panel kit (92546-10358)	 XSYSTEM cable with jumpers, and Ethernet Management port, 1,8 m/6 ft (13323-100) Front panel kit (92546-10358) 			

eCobra 800

EtherCAT (NJ501-R) version

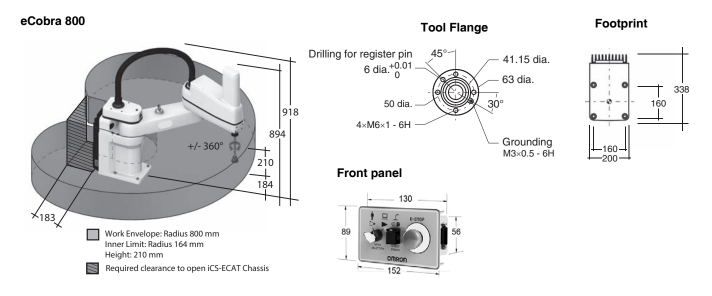
Large SCARA robot for precision machining, assembly, and material handling

- EtherCAT connectivity to the Omron NJ501-R controller and programming through the familiar IEC 61131-3 programming language or scripting (eV+) .
- Reach is extended to 800 mm without compromising repeatability
- High payload for screw-driving tools
- The amplifier and controller built into the robot reduces simplifies integration
- Choose the right robot for you application from two different types
- Reach 800 mm
- Maximum payload 5.5 kg
- Weight 43 kg





Product name				eCo	obra			
	Size	800						
	Туре		800 Standard			800 Pro		
	Cleanroom/IP	Standard	Cleanroom	IP65	Standard	Cleanroom	IP65	
Part Number		RL4-1168000	RL4-1168010	RL4-1168030	RL4-2168000	RL4-2168010	RL4-2168030	
Number of axes					4			
Mounting		table/floor						
Reach				800	mm			
Maximum Payload				5.5	i kg			
	XY			±0.01	7 mm			
Repeatability	Z			±0.00)3 mm			
	Theta			±0.0	019°			
	Joint 1			±1	05°			
Joint Dangs	Joint 2			±15	7.5°			
Joint Range	Joint 3	210 mm						
	Joint 4	±360°						
Inertia Moment (Max.)	Joint 4			450 k	:g-cm ²			
Joint Speeds	Joint 1	386°/s						
	Joint 2	720°/s						
	Joint 3	1100 mm/s						
	Joint 4	1200°/s						
Power Requirements			2		OC: 6 A 10 A, single-phas	e		
Protection		IP20	IP20	IP65	IP20	IP20	IP65	
Clean Class			Class 10			Class 10		
Environment	Ambient Temperature		1	5 to	40°C	1		
Requirements	Humidity Range			5 to 90% (no	n-condensing)			
Weight				43	kg			
	Controller			ICS-	ECAT			
	On-board I/O (Input/Output)			12/8, 4 Sole	enoid Output			
	Conveyor tracking input		No			2		
Basic configuration	RS-232C serial communications port				1			
	Programming environment			Sysmac S	tudio 64-bit			
	ACE Sight			Y	es			
	ePLC Connect			N	lo			
	ePLC I/O			N	lo			
Connectable controller				Omron NJ5	01-R Series			



Туре		eCobra					
Cleanroom/IP	Standard	Standard Cleanroom					
eCobra 800 Standard	RL4-1168000	RL4-1168010	RL4-1168030				
eCobra 800 Pro	RL4-2168000	RL4-2168010	RL4-2168030				
Overview		Robot + iCS-ECAT					
Purpose	To be used in conjunction with	To be used in conjunction with NJ501-R controller, which can connect up to 8 robots via EtherCAT					
Bundled Accessories		XSYSTEM cable with jumpers and Ethernet Management port, 1,8 m/6 ft (13323-100) Front panel kit (92546-10358)					

Articulated Robots Viper 650

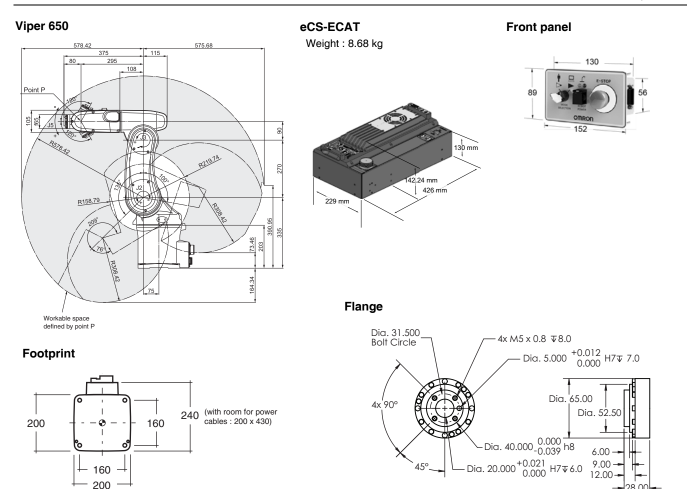
Articulated robot for machining, assembly, and material handling

- EtherCAT connectivity to the Omron NJ501-R controller and programming through the familiar IEC 61131-3 programming language or scripting (eV+).
- High-resolution, absolute encoders to provide high accuracy, superior slow-speed following, and easy calibration
- High-efficiency, low-inertia Harmonic Drives and a lightweight arm to deliver maximum acceleration
- Reach 653 mm
- Maximum payload 5 kg
- Weight 34 kg



Product name		Viper				
	Size		650			
	Cleanroom/IP	Standard	Cleanroom	IP54/65		
Part Number		RL6-2066000	RL6-2066020	RL6-2066010		
Mounting		Ta	ble/Floor/Inver	ted		
Number of axe	s		6			
Reach			653 mm			
Maximum Payl	oad		5 kg			
Repeatability	XYZ		±0.02 mm			
	Joint 1	±170°				
	Joint 2	-190°, +45°				
Joint Range	Joint 3	-29°, +256°				
Joint hange	Joint 4	±190°				
	Joint 5	±120°				
	Joint 6	±360°				
Inertia	Joint 4	0.295 kgm ²				
Moment	Joint 5	0.295 kgm ²				
(Max.)	Joint 6		0.045 kgm ²			
	Joint 1		328°/s			
	Joint 2		300°/s			
Joint Speeds	Joint 3	375°/s				
John Opeeus	Joint 4	375°/s				
	Joint 5		375°/s			
	Joint 6	600°/s				

Product name		Viper			
	Size	650			
	Cleanroom/IP	Standard	Cleanroom	IP54/65	
Power Require	ments	200 to 240	24 VDC: 6 A VAC: 10 A, sir	ngle-phase	
	Base	IP40	IP40	IP54	
Protection	Robot Joints (J4, J5, J6)	IP40	IP40	IP65	
Clean Class			Class10		
Environment	Ambient Temperature	5 to 40°C			
Requirements	Humidity Range	5 to 90% (non-condensing)			
Weight		34 kg			
	Controller	eCS-ECAT			
	On-board I/O (Input/Output)	12/8			
	Conveyor tracking input	2			
Basic configuration	RS-232C serial communications port	1			
	Programming environment	Sys	smac Studio 64	-bit	
	ACE Sight		Yes		
	ePLC Connect	No			
	ePLC I/O	No			
Connectable c	ontroller	Omron NJ501-R Series			



Robot Parts Code and Bundled Accessories

- 160 — 200 –

Туре	Viper						
Cleanroom/IP	Standard Cleanroom IP54/65						
Viper 650	RL6-2066000	RL6-2066020	RL6-2066010				
Overview	Robot + eCS-ECAT Robot Controller	Robot + eCS-ECAT Robot Controller					
Purpose	To be used in conjunction with NJ50	1-R Series controller, which can conn	ect up to 8 robots via EtherCAT				
Bundled Accessories	 XSYSTEM cable with jumpers and Ethernet Management port, 1.8 m/6 ft (13323-100) Front Panel kit (92546-10358) Arm power/signal cable, 4 m/13 ft -Standard Model: 05020-000 -Cleanroom & IP54/65 Models: 05463-000 						

28.00

Articulated Robots Viper 850

Articulated robot for machining, assembly, and material handling

- EtherCAT connectivity to the Omron NJ501-R controller and programming through the familiar IEC 61131-3 programming language or scripting (eV+).
- High-resolution, absolute encoders to provide high accuracy, superior slow-speed following and easy calibration.
- High-efficiency, low-inertia Harmonic Drives and a lightweight arm to deliver maximum acceleration.

Max Reach: 855 mmMax Payload: 5 kgWeight: 36 kg



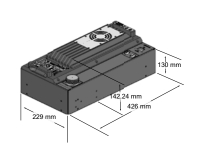
Product name		Viper			
	Size		850		
	Cleanroom/IP	Standard	Cleanroom	IP54/65	
Part Number		RL6-2068000	RL6-2068020	RL6-2068010	
Mounting		Ta	ble/Floor/Inver	ted	
Number of axe	s		6		
Reach			855 mm		
Maximum Payl	oad		5 kg		
Repeatability	XYZ		±0.03 mm		
Joint Range	Joint 1		±170°		
	Joint 2	-190°, +45°			
	Joint 3	-29°, +256°			
oomit mange	Joint 4	±190°			
	Joint 5	±120°			
	Joint 6	±360°			
Inertia	Joint 4		0.295 kgm ²		
Moment	Joint 5		0.295 kgm ²		
(Max.)	Joint 6		0.045 kgm ²		
	Joint 1		250°/s		
	Joint 2		250°/s		
Joint Speeds	Joint 3		250°/s		
John Speeds	Joint 4	375°/s			
	Joint 5	375°/s			
	Joint 6		600°/s		

Product name	Product name		Viper			
	Size		850			
	Cleanroom/IP	Standard	Cleanroom	IP54/65		
Power Require	ements	24 VDC: 6 A 200 to 240 VAC: 10 A, single-phase				
	Base	IP40	IP40	IP54		
Protection	Robot Joints (J4, J5, J6)	IP40	IP40	IP65		
Clean Class			Class10			
Environment	Ambient Temperature	5 to 40°C				
Requirements	Humidity Range	5 to 90% (non-condensing)				
Weight		36 kg				
	Controller	eCS-ECAT				
	On-board I/O (Input/Output)	12/8				
	Conveyor tracking input	2				
Basic configuration	RS-232C serial communications port	1				
	Programming environment	Sysmac Studio 64-bit				
	ACE Sight		Yes			
	ePLC Connect		No			
	ePLC I/O	No				
Connectable controller		Omron NJ501-R Series				

Viper 850

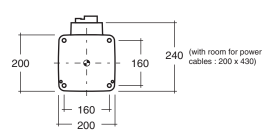
779.88 485 405 218 Point P R166.34 Workable space defined by point P

eCS-ECAT Front panel Weight: 8.68 kg

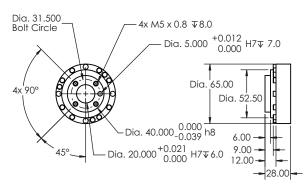




Footprint



Flange



Туре	Viper			
Cleanroom/IP	Standard	Cleanroom	IP54/65	
Viper 850	RL6-2068000	RL6-2068020	RL6-2068010	
Overview	Robot + eCS-ECAT Robot Controller			
Purpose	To be used in conjunction with NJ501-R Series controller, which can connect up to 8 robots via EtherCAT			
Bundled Accessories	 XSYSTEM cable with jumpers and Ethernet Management port, 1.8 m/6 ft (13323-100) Front panel kit (92546-10358) Arm power/signal cable, 4 m/13 ft -Standard Model: 05020-000 -Cleanroom & IP54/65 Models: 05463-000 			

Machine Automation Controller

NJ501-R Series

Controller that covers functions and high-speed processing required for machine control and safety, reliability and maintainability.

- Integration of Robotics, Logic, and Motion in one CPU
- Conforms to IEC 61131-3 (JIS B 3503) standard programming and PLCopen function blocks for Motion Control
- Conforms to IEC 61131-3 (JIS B 3503) standard programming and traditional V+ scripting for robot and motion control
- Programming with variables allows users to create complex programs efficiently.
- Offers speed without compromising on reliability and robustness expected from PLCs
- Complete RAS Functions: Transmission frame error check, timeout, bus diagnosis, Watchdog (WDT), memory check, and topology check, etc.
- Offers speed without compromising on reliability and robustness expected from PLCs.
- Linear and circular interpolation.
- Electronic gear and cam synchronization
- Fast and accurate control by synchronizing all EtherCAT devices, such as vision, servos, robots, and IO with the controller.
- Offers speed without compromising on reliability.

Item		Product Description		
Product Name		NJ501-R[][][]		
Description		Machine controller with sequence, motion, and robotics functionality		
Software		Sysmac Studio		
Programming		IEC 61131-3 (Ladder, Structured Text, Function Blocks) eV+ Scripting		
Program Capacity		20 MB		
Memory Card		SD/SDHC memory card		
Variable Canacity	No retain attribute	4 MB		
Variable Capacity	Retain attribute	2 MB		
Built-in Ports		EtherCAT, Ethernet/IP, USB 2.0		
Number of EtherCAT	slaves	192		
Max Number of robots		8		
Max Number of Axes		64, 32, 16		
Ordering Information		P072 Sysmac Catalog		



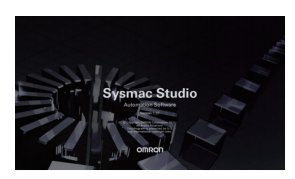
Automation Software

Sysmac Studio Ver.1 [] []

Sysmac studio for machine creators

Sysmac Studio provides an integrated development environment to CPU Units, NY-Series, Industrial PC, and other Machine Automation Controllers, as well as EtherCAT slaves

- One software for motion, logic sequencing, robots, safety, drives, vision and HMI.
- Fully compliant with open standard IEC 61131-3.
- Supports Ladder, Structured Text and Function Block programming with a rich instruction set and eV+ programming language for robotics.
- CAM editor for easy programming of complex motion profiles.
- Machine and Robot integrated simulation in a 3D environment.
- Advanced security function with 32 digit security password
- Capable of configuration robotics Application modules (Pack Manager, Robot Vision Manager).



System Requirements

Item	Product Description			
Ordering Information	Sysmac Studio Ver.1.[][] Datasheet			
Item	Requirement			
Operating system (OS) *1 *2	Windows 10 (64-bit)			
CPU *2	DOS/V (IBM AT compatible machines) personal computers equipped with Intel® Core™ i5-3xxx (3rd generation: Ivy Bridge) or equivalent/later processors are required.			
Main memory *2	4 GB min. 8 GB min. recommended.			
Hard disk	Minimum 8 GB of Hard disk space is required to install.			
Display	XGA 1024 × 768, 16 million colors. WXGA 1280 × 800 min. recommended			
Communications ports	USB port corresponded to USB 2.0, or Ethernet port *3			
Supported languages	Japanese, English, German, French, Italian, Spanish, simplified Chinese, traditional Chinese, Korean			

- *1. Sysmac Studio Operating System Precaution: System requirements and hard disk space may vary with the system environment.
- *2. If you create a user program with a memory size over 20 MB, the personal computer equipped with Intel® Core™ i7 or an equal/faster processor and the RAM of 8 GB or more is recommended.
- *3. For hardware (e.g. PC and CPU unit) connection methods and cables, refer to each hardware manuals.

Note: System environment for 3D simulation Option is as follows.

- DOS/V (IBM AT compatible machines) personal computers equipped with Intel® Core™i5 8250U (1.60-3.40 GHz) or equivalent/faster processors Intel® Core™ i7 9750H min. recommended.
- 8 GB RAM min.
- 16 GB RAM min. recommended
- 1920 x 1080, 16 million colors full HD display min.

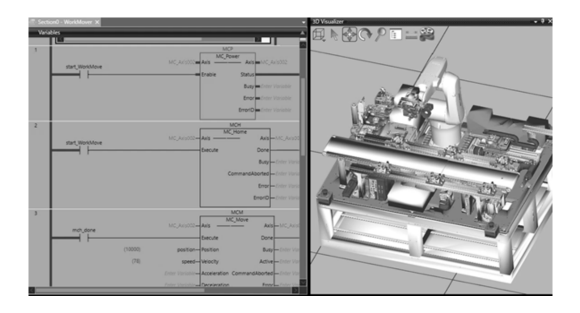
Video card: NVIDIA® GeForce® GTX1650 Ti min. recommended

Sysmac Studio 3D Simulation

Sysmac Studio 3D Simulation simplifies operational simulations of manufacturing facilities by simply adding optional licenses for simulation functions to the Sysmac Studio programming software. Operational simulation of robots and peripheral equipment can be performed with high accuracy and real-time. In addition, this product enables visualization and preliminary verification of machine behavior before it is actually started up, thus the time required to confirm the production capacity of the equipment, start-up, and modification is shortened.

Main Features:

- Use only the Sysmac Studio with loaded 3D CAD data*1 for 3D simulations. Operation of a control program created during machine development can be verified in a virtual environment. This improves program accuracy during design, reducing rework at verification using physical devices and saving development time.
- Simulations can be used to test feasibility during process design or to share the same understanding between mechanical and electrical designers during operation design, improving design quality and engineering efficiency.



Item	Product Description		
Ordering Information	Sysmac Studio Ver.1.[][] Datasheet		

^{*1. 3}D CAD data supports STEP/IGES

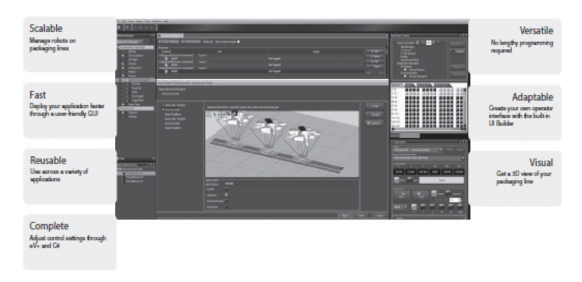
Application Manager

Sysmac Studio provides another layer of simplification for Application development, by means of the Application Manager modules. These modules enable advanced programming capabilities for Packaging (PackManager) and Vision (Robot Vision Manager) applications.

PackManager can manage scalable packaging lines from integration to deployment and step-by-step guidance without scripting. The software walks you through the configuration of packaging application by setting up process-specific items, such as controllers, robots, and conveyor belts.

Main Features:

- Process Manager optimizes the resources, decreasing idle time and maximizing the amount of parts processed per robot.
- Fully customizable for any line configuration and advanced load balancing.



Robot Vision Manager provides algorithms and tools for easily integrated vision systems into robotic applications. Camera calibration, part identification, and image processing tools are supported as part of this Manager.

Application Manager modules are configured through Sysmac Studio and executed on Omron's IPC Application Controller.

Application Manager License Configuration

- ip producer maniager = receive e erringaramer:				
License	Part Number	ltem		
PackManager	20409-000	Enables full functionality of the PackManager software		
Robot Vision Manager	20410-000	Enables the Robot Vision Manager functionality and inspection tools library		
Dual (PackManager plus Vision)	20433-000	Enables functionality of both PackManager and Robot Vision Manager		

System Requirements

Item	Requirement			
Operating system (OS)	Windows 7 (64-bit version) / (Windows 10 (64-bit version)			
CPU	Intel® Core™ i5 or equivalent or faster recommended.			
Main memory	2 GB min.(8 GB recommended)			
Video memory	512 MB min.			
Hard disk	At least 1 GB of available space			
Display	XGA 1024 × 768, 16 million colors. WXGA 1280 × 800 min. recommended			
Communications ports	USB port (for hardware key), Ethernet port			
Supported languages	English, French, German, Japanese, Spanish, Italian, Korean, Simplified Chinese, Traditional Chinese			

Standalone Robotics & Software





Parallel Robots

Hornet 565

Parallel robot ideal for use in the food and beverage, pharmaceutical, and healthcare industries

- Programmable through ACE software and eV+ language, or through the familiar IEC 61131-3 when using ePLC Connect
- The amplifier and controller built into the robot reduces the number of cables
- Tracks up to a conveyor speed of 1.4 m/s
- Designed with a high payload to support multi-hand (multi-picking)
- Supports fast Pick & Place on a fast conveyor
- Helps reduce mounting cost and robot vibration
- Maximum working diameter 1,130 mm
- Working height 425 mm
- Maximum payload 8 kg
- Weight 52 kg

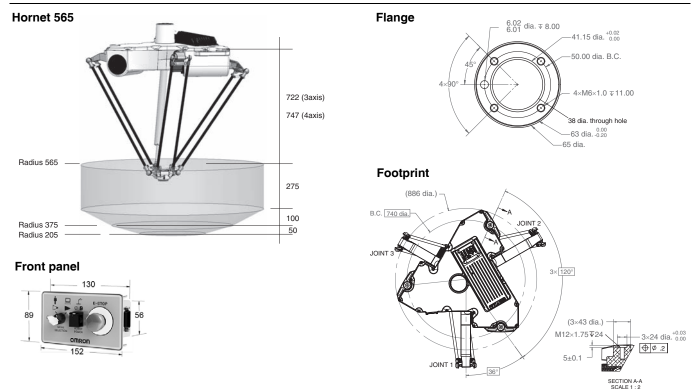


Product name			Hornet				
Size			565				
	Number of axes		3 A	xis	4 A	xis	
	IP		Standard	IP65/67	Standard	IP65/67	
Part Number			1720[]-45600	1720[]-45610	1720[]-45604	1720[]-45614	
Mounting			inverted				
	X,Y axis	s (stroke)	1130 mm				
Working volume	Z axis (stroke)	425 mm				
	theta ax	ris (rotation angle)	-		±30	60°	
Maximum Payload			8 kg		3	kg	
Repeatability			±0.10 mm				
	Payload	d 0.1 kg	0.32 s		0.35 s		
Cycle times, sustained, 20°C ambient *1	Payload	d 1.0 kg	0.34 s		0.37 s		
LO O UIIIDICIIL I	Payload	d 3.0 kg	0.38 s		0.42 s		
Power Requirements	*		24 VDC: 6 A				
Power nequirements			200 to 240 VAC: 10 A, single-phase				
	Base	Topside of robot	IP20	IP65	IP20	IP65	
Protection	Dasc	Underside of robot		IP	65		
	Platforn	m, Arms	IP67				
Environment	Ambien	t Temperature	1 to 40°C				
Requirements	Humidit	ty Range	5 to 90% (non-condensing)				
Weight			52 kg				
	Control	ler	eAIB				
	On-boa	rd I/O (Input/Output)	12/8				
Basic configuration	Convey	or tracking input	2				
	RS-2320 commu	C serial nications port	1				
	Program	mming environment	ACE, ePLC				
	ACE Sig	ght	Yes				
	ePLC Connect		Yes				
	ePLC I/	0	Yes				
Connectable controller *2			SmartController EX, NJ/NX/NY Series *3				

^{*1.} Adept cycle, in mm (25/305/25)

^{*2.} Choose a controller to suit your application.

^{*3.} The robot version 2.3.C or later is required to connect with the NJ/NX/NY Series.



Туре	Hoi	rnet	Hornet Add-On		
IP	IP Standard IP65/67		Standard	IP65/67	
Hornet 565 3 Axis	17201-45600	17201-45610	17203-45600	17203-45610	
Hornet 565 4 Axis	17201-45604	17201-45614	17203-45604	17203-45614	
Overview	Robot + eAIB with fully integ	rated controller	Robot + eAIB required conne	ection cables	
Purpose	Typical for use in single robo	t system	Typically added to systems v SmartController EX to create		
Bundled Accessories	XSYSTEM cable with jumpers, 1.8 m/6 ft (13323-000) Front panel kit (92546-10358)	XSYSTEM cable with jumpers, 1.8 m/6 ft (13323-000) Front panel kit (92546- 10358) Cable Seal Kit (08765- 000)	 XSYSTEM cable with jumpers, 1.8 m/6 ft (13323-000) XSYS cable, 4.5 m/15 ft (11585-000) DB9 splitter (00411-000) 1394 latch cable, 4.5 m/15 ft (13632-045) eV+ license to connect to controller (14529-103) 	XSYSTEM cable with jumpers, 1.8 m/6 ft (13323-000) XSYS cable, 4.5 m/15 ft (11585-000) DB9 splitter (00411-000) 1394 latch cable, 4.5 m/15 ft (13632-045) eV+ license to connect to controller (14529-103) Cable Seal Kit (08765-000)	

Quattro 650H/HS

Four-axis parallel robot achieves high speed and high precision

- Programmable through ACE software and eV+ language, or through the familiar IEC 61131-3 when using ePLC Connect.
- Four-axis arm evenly distributes the load on the robot
- Fast and high-precision conveyance and assembly
- Designed with a high payload to support multi-hand (multi-picking)
- Supports fast Pick & Place on a fast conveyor
- Meets the sanitary standards of the United States Department of Agriculture for prevention of product contamination
- Maximum working diameter 1,300 mm
- Working height 500 mm
- Maximum payload 15 kg
- Weight 117 kg



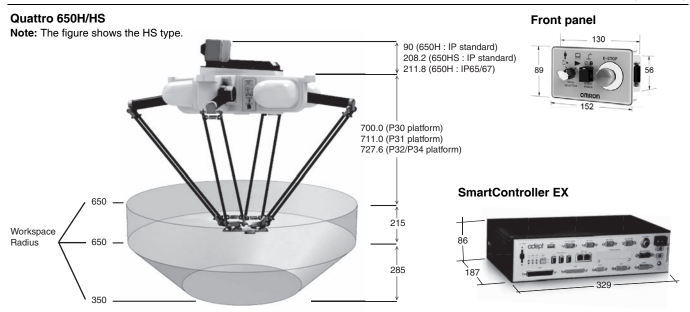
	0:		Quattro						
	Size			650					
	Туре		Н		HS				
	IP		Standard	IP65/67	Standard				
Part Number			1721-2600[]	1721[]-2602[]	1721[]-2601[]				
Number of axes				4	•				
Mounting				inverted					
	X,Y axis (stroke)			1300 mm					
	Z axis (st	roke)	500 mm						
Working volume			0° (fixed) (P30)						
working volume	theta axis	s		±46.25° (P31)					
	(rotation	angle)		±92.5° (P32)					
				±185° (P34)					
Maximum Payload			6 kg (P30): 15 kg)	3 kg (P30: 12 kg)				
Repeatability				±0.10 mm					
	Payload (0.1 kg	0.30 s *1,	0.46 s *2	0.39 s *1, 0.55 s *2				
	Payload 1	1.0 kg	0.36 s *1, 0.47 s *2		0.41 s *1, 0.58 s *2				
Cycle times, sustained, at 20°C ambient	Payload Payload	2.0 kg	0.37 s *1, 0.52 s *2		0.42 s *1, 0.59 s *2				
at 20 0 ambient		4.0 kg	0.41 s *1,	0.58 s *2	-				
	Payload (6.0 kg	0.43 s *1,	0.43 s *1, 0.61 s *2					
Power Requirements			24 VDC: 11 A (eAIB, SmartController) 200 to 240 VAC: 10 A, single-phase						
	Base	Topside of robot	IP20	IP65	IP66				
Protection	Dase	Underside of robot	IP65	IP65	IP66				
	Platform,	Arms		IP67					
Environment	Ambient	Temperature	1 to 40°C						
Requirements	Humidity	Range	5 to 90% (non-condensing)						
Weight			117 kg						
USDA-Accepted for meat	and poul	try processing			Yes				
	Controlle	r		SmartController EX					
	On-board	I I/O (Input/Output)		12/8					
	Conveyo	r tracking input		4					
Basic configuration	RS-232C s	serial communications port	1						
Dasic comiguration	Programi	ming environment	ACE, ePLC						
	ACE Sigh	nt	Yes						
	ePLC Co	nnect	Yes						
	ePLC I/O		Yes						
Connectable controller *3	3		Sma	rtController EX, NJ/NX/NY Serie	es *4				

^{*1.} Adept cycle, in mm (25/305/25)

^{*2.} Extended cycle, in mm (25/700/25)

^{*3.} Choose a controller to suit your application.

^{*4.} The robot version 2.3.C or later is required to connect with the NJ/NX/NY Series.



Four choices of platform offer different ranges of rotation.

Appearance				
Туре	P30	P31	P32	P34
Rotation angle	No rotation	±46.25°	±92.5°	±185°
Maximum Payload	H: 15 kg, HS: 12 kg	H: 6 kg, HS: 3 kg	H: 6 kg, HS: 3 kg	H: 6 kg, HS: 3 kg

Note: The platform appearances of the H type are shown above. The platform of the HS type is made of stainless steel.

Туре	Qu	attro with EX Contro	oller	Quattro Add-On		
IP	Standard (H)	Standard (HS)	IP65/67	Standard (H)	Standard (HS)	IP65/67
Quattro P30	17214-26000	17214-26010	17214-26020	17213-26000	17213-26010	17213-26020
Quattro P31	17214-26001	17214-26011	17214-26021	17213-26001	17213-26011	17213-26021
Quattro P32	17214-26002	17214-26012	17214-26022	17213-26002	17213-26012	17213-26022
Quattro P34	17214-26004	17214-26014	17214-26024	17213-26004	17213-26014	17213-26024
Overview	Robot + eAIB+ Smar	tController EX + requir	ed connection cables	Robot + eAIB + requ	ired connection cable	es
Purpose	Typical for use in single robot system and multi-robot systems.			Typically added to se EX to create multi-re	ystems with an existir bot systems	ng SmartController
Bundled Accessories	SmartController EX (09200-000) XSYS cable, 4.5 m/15 ft (11585-000) 1394 latch cable, 4.5 m/15 ft (13632-045) Front panel kit (92546-10358) eV+ license to connect to controller (14529-103)	SmartController EX (09200-000) XSYS cable, 4.5 m/15 ft (11585-000) 1394 latch cable, 4.5 m/15 ft (13632-045) Front panel kit (92546-10358) eV+ license to connect to controller (14529-103) Cable Seal Kit (09564-000)	SmartController EX (09200-000) XSYS cable, 4.5 m/15 ft (11585-000) 1394 latch cable, 4.5 m/15 ft (13632-045) Front panel kit (92546-10358) eV+ license to connect to controller (14529-103) Cable Seal Kit (08765-000)	 XSYS cable, 4.5 m/15 ft (11585-000) DB9 splitter (00411-000) 1394 latch cable, 4.5 m/15 ft (13632-045) eV+ license to connect to controller (14529-103) 	XSYS cable, 4.5 m/15 ft (11585-000) DB9 splitter (00411-000) 1394 latch cable, 4.5 m/15 ft (13632-045) eV+ license to connect to controller (14529-103) Cable Seal Kit (09564-000)	XSYS cable, 4.5 m/15 ft (11585-000) DB9 splitter (00411-000) 1394 latch cable, 4.5 m/15 ft (13632-045) eV+ license to connect to controller (14529-103) Cable Seal Kit (08765-000)

Quattro 800H/HS

Four-axis parallel robot achieves high speed and high precision

- Programmable through ACE software and eV+ language, or through the familiar IEC 61131-3 when using ePLC Connect
- Four-axis arm evenly distributes the load on the robot
- Fast and high-precision conveyance and assembly
- Designed with a high payload to support multi-hand (multipicking)
- Supports fast Pick & Place on a fast conveyor
- Meets the sanitary standards of the United States Department of Agriculture for prevention of product contamination
- Maximum working diameter 1,600 mm
- Working height 500 mm
- Maximum payload 10 kg
- Weight 117 kg



Author of axes Auth	Product name			Quattro				
P Standard IP65/67 Standard IP65/67 Standard IP72([]-263([] 172([]-263([]-26		Size						
1721[]-2630[] 1720[]-2632[] 1721[]-2631[Туре			Н	HS		
Author of axes Auth		IP		Standard	IP65/67	Standard		
Inverted Inverted	Part Number			1721[]-2630[]	1720[]-2632[]	1721[]-2631[]		
X,Y axis (stroke) 1600 mm	Number of axes				4			
Taxis (stroke) S00 mm O° (fixed) (P30)	Mounting				inverted			
		X,Y axis (st	roke)		1600 mm			
theta axis (rotation angle)		Z axis (stro	ke)		500 mm			
theta axis (rotation angle)	Working volume				0° (fixed) (P30)			
A Second Second	Working volume				±46.25° (P31)			
A kg (P30:10 kg) 1 kg (P30:7 kg) 1 kg (P30		(rotation ang		· · · · · · · · · · · · · · · · · · ·				
Payload 0.1 kg Dayload 1.0 kg Dayload 1.0 kg Dayload 2.0 kg Dayload 2.0 kg Dayload 2.0 kg Dayload 4.0 kg Dayl								
Payload 0.1 kg 0.33 s *1, 0.48 s *2 -	Maximum Payload			4 kg (P	30:10 kg)	1 kg (P30: 7 kg)		
Payload 1.0 kg 0.38 s *1, 0.50 s *2 0.45 s *1, 0.62 s *2 Payload 2.0 kg 0.40 s *1, 0.55 s *2 - Payload 2.0 kg 0.45 s *1, 0.62 s *2 - Payload 2.0 kg 0.45 s *1, 0.62 s *2 - Payload 4.0 kg 0.45 s *1, 0.62 s *2 - Payload 4.0 kg 0.45 s *1, 0.62 s *2 - Payload 4.0 kg 0.45 s *1, 0.62 s *2 - Payload 4.0 kg 0.45 s *1, 0.62 s *2 - Payload 4.0 kg 0.45 s *1, 0.62 s *2 - Payload 4.0 kg 0.45 s *1, 0.62 s *2 - Payload 4.0 kg 0.45 s *1, 0.62 s *2 - Payload 4.0 kg 0.45 s *1, 0.62 s *2 - Payload 4.0 kg 0.45 s *1, 0.62 s *2 - Payload 4.0 kg 0.45 s *1, 0.62 s *2 - Payload 4.0 kg 0.40 s *1, 0.62 s *2 - Payload 4.0 kg 0.45 s *1, 0.62 s *2 - Payload 4.0 kg 0.45 s *1, 0.62 s *2 - Payload 4.0 kg 0.45 s *1, 0.62 s *2 - Payload 4.0 kg 0.45 s *1, 0.62 s *2 - Payload 4.0 kg 0.45 s *1, 0.62 s *2 - Payload 4.0 kg 0.45 s *1, 0.62 s *2 - Payload 4.0 kg 0.45 s *1, 0.62 s *2 - Payload 4.0 kg 0.45 s *1, 0.62 s *2 - Payload 4.0 kg 0.45 s *1, 0.62 s *2 - P	Repeatability				±0.10 mm			
Payload 2.0 kg		_	~		,	-		
Payload 4.0 kg	Cycle times, sustained	,	kg	0.38 s *1, 0.50 s *2		0.45 s *1, 0.62 s *2		
24 VDC: 11 A (eAIB, SmartController) 200 to 240 VAC: 10 A, single-phase 1P66 1	(at 20°C ambient)		•	,		-		
Topside of robot IP20 IP65 IP66 Platform, Arms IP67 Ambient Temperature 1 to 40°C Humidity Range 5 to 90% (non-condensing) SDA-Accepted for meat and poultry processing Yes Peight SmartController EX On-board I/O (Input/Output) Conveyor tracking input 4 RS-232C serial communications port Programming environment Programming environment Processing Yes PlC Connect Programming environment Yes PLC Connect Programming environment Yes Programming environment Yes PLC Connect Programming environment Yes Programming environment Yes Programming environment Yes Programming environment Yes PLC Connect Yes PLC I/O Yes		Payload 4.0	kg		,	-		
Platform, Arms Plat	Power Requirements							
Platform, Arms Plat		Topside of robot		IP20	IP65	IP66		
Ambient Temperature 1 to 40°C Humidity Range 5 to 90% (non-condensing) SDA-Accepted for meat and poultry processing Yes Peight 117 kg Controller SmartController EX On-board I/O (Input/Output) 12/8 Conveyor tracking input 4 RS-232C serial communications port 3 Programming environment ACE, ePLC ACE Sight Yes ePLC Connect ePLC I/O Yes	Protection	Dase	Underside of robot	IP65	IP65	IP66		
Humidity Range 5 to 90% (non-condensing) SDA-Accepted for meat and poultry processing Yes Peight 117 kg Controller SmartController EX On-board I/O (Input/Output) 12/8 Conveyor tracking input 4 RS-232C serial communications port 3 Programming environment ACE, ePLC ACE Sight Yes ePLC Connect ePLC I/O Yes		Platform, A	rms		IP67			
SDA-Accepted for meat and poultry processing	Environment	Ambient Te	mperature	1 to 40°C				
Controller	Requirements	_	•	5 to 90% (non-condensing)				
Controller	•	t and poultry	processing			Yes		
On-board I/O (Input/Output) Conveyor tracking input RS-232C serial communications port Programming environment ACE, ePLC ACE Sight ePLC Connect ePLC I/O Yes	Weight			· · · · · · · · · · · · · · · · · · ·				
Conveyor tracking input				SmartController EX				
RS-232C serial communications port Programming environment ACE, ePLC ACE Sight PLC Connect PLC I/O Yes			• •					
Programming environment ACE, ePLC ACE Sight Yes ePLC Connect Yes ePLC I/O Yes			<u> </u>	4				
Programming environment ACE, ePLC ACE Sight Programming environment Yes PLC Connect PLC I/O Yes	Basic configuration		•	3				
ePLC Connect Yes ePLC I/O Yes	Daoio comiguration		ng environment	ACE, ePLC				
ePLC I/O Yes								
			ect	Yes				
onnectable controller *3 SmartController EX, NJ/NX/NY Series *4		ePLC I/O		Yes				
	Connectable controller *	3		Sm	artController EX, NJ/NX/NY Seri	es *4		

^{*1.} Adept cycle, in mm (25/305/25)

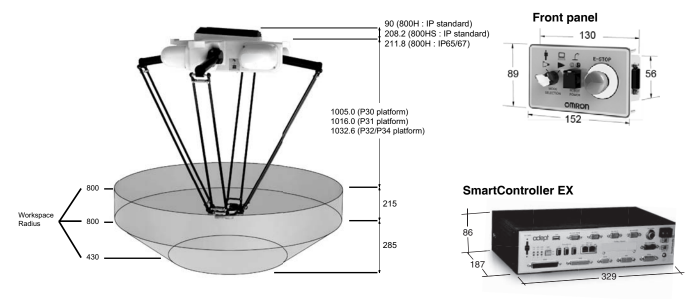
^{*2.} Extended cycle, in mm (25/700/25)

^{*3.} Choose a controller to suit your application.

^{*4.} The robot version 2.3.C or later is required to connect with the NJ/NX/NY Series.

Quattro 800H/HS

Note: The figure shows the H type.



Four choices of platform offer different ranges of rotation.

Appearance				
Туре	P30	P31	P32	P34
Rotation angle	No rotation	±46.25°	± 92.5°	±185°
Maximum Payload	H: 10 kg, HS: 7 kg	H: 4 kg, HS: 1 kg	H: 4 kg, HS: 1 kg	H: 4 kg, HS: 1 kg

Note: The platform appearances of the H type are shown above. The platform of the HS type is made of stainless steel.

Туре	Qu	attro with EX Contro	oller		Quattro Add-On	
IP	Standard (H)	Standard (HS)	IP65/67	Standard (H)	Standard (HS)	IP65/67
Quattro P30	17214-26300	17214-26310	17214-26320	17213-26300	17213-26310	17213-26320
Quattro P31	17214-26301	17214-26311	17214-26321	17213-26301	17213-26311	17213-26321
Quattro P32	17214-26302	17214-26312	17214-26322	17213-26302	17213-26312	17213-26322
Quattro P34	17214-26304	17214-26314	17214-26324	17213-26304	17213-26314	17213-26324
Overview	Robot + eAIB+ Smar	Controller EX + require	ed connection cables	Robot + eAIB + requ	uired connection cable	es
Purpose	Typical for use in sir	gle robot system and	multi-robot systems.	Typically added to s EX to create multi-ro	ystems with an existir boot systems	ng SmartController
Bundled Accessories	SmartController EX (09200-000) XSYS cable, 4.5 m/15 ft (11585-000) 1394 latch cable, 4.5 m/15 ft (13632-045) Front panel kit (92546-10358) eV+ license to connect to controller (14529-103)	SmartController EX (09200-000) XSYS cable, 4.5 m/15 ft (11585-000) 1394 latch cable, 4.5 m/15 ft (13632-045) Front panel kit (92546-10358) eV+ license to connect to controller (14529-103) Cable Seal Kit (09564-000)	SmartController EX (09200-000) XSYS cable, 4.5 m/15 ft (11585-000) 1394 latch cable, 4.5 m/15 ft (13632-045) Front panel kit (92546-10358) eV+ license to connect to controller (14529-103) Cable Seal Kit (08765-000)	XSYS cable, 4.5 m/15 ft (11585-000) DB9 splitter (00411-000) 1394 latch cable, 4.5 m/15 ft (13632-045) eV+ license to connect to controller (14529-103)	XSYS cable, 4.5 m/15 ft (11585-000) DB9 splitter (00411-000) 1394 latch cable, 4.5 m/15 ft (13632-045) eV+ license to connect to controller (14529-103) Cable Seal Kit (09564-000)	XSYS cable, 4.5 m/15 ft (11585-000) DB9 splitter (00411-000) 1394 latch cable, 4.5 m/15 ft (13632-045) eV+ license to connect to controller (14529-103) Cable Seal Kit (08765-000)

i4-350L/450L/550L

New i4L robot for precision machining, assembly, and material handling

- High payload, inertia, and repeatability in a compact size for use in digital assembly applications.
- Compact, easy to install design. Mountable on table or wall without additional HW. Available with bottom or rear interface panel orientations.
- Easy to service with high visibility, multi-colored LED light dome provides convenient indication of the robot status.
- Reach Options: 350 mm, 450 mm, 550 mm
- Maximum payload: 5 kg
- Weight 350: 15.1 kg; 450: 15.9 kg; 550 (180 mm): 16.4 kg; 550 (350 mm): 16.5 kg



Product	i4-350L		i4-450L		i4-550L				
Туре		Standard		Standard		Standard Long-Quill			
Interface Panel Orientation		Rear Panel	Bottom Panel	Rear Panel	Bottom Panel	Rear Panel	Bottom Panel	Rear Panel	Bottom Panel
Part Number		RS4- 2053002	RS4- 2053102	RS4- 2054002	RS4- 2054102	RS4- 2055002	RS4- 2055102	RS4- 2055004	RS4- 2055104
Number of axes					4	4			
Reach (mm)		35	50	4	50		5	50	
Maximum Payload (kg)				•	ţ	5			
Quill Length (mm)				18	30			38	50
	XY (mm)				±0	.01			
Repeatability	Z (mm)				±0	.01			
	Theta (deg)				±0	.01			
	Joint 1 (deg)				±1	35			
Joint Range	Joint 2 (deg)	±1	35			±1	48		
Joint Hange	Joint 3 (mm)			18	30			35	50
	Joint 4 (deg)				±3	60			
Inertia Moment (Max.)	Joint 4 (kg m2)				0.	05			
Maximum push force - vertical	Joint 3 (N)				1	50			
	Joint 1 (deg/s)	456							
loint Speeds	Joint 2 (deg/s)	456							
Joint Speeds	Joint 3 (mm/s)	800							
	Joint 4 (deg/s)	6000							
	Burst (s)	0.	54			0.	48		
Cycle times*1	Sustained (s)	0.	57	0.	57	0.54			
	Blended Burst (s) *2	0.4	45	0.	42		0.	38	
Power Requirements		24 VDC: 5 A 48 VDC:20 A							
Protection		IP20 / NEMA Type 1							
Environment Requirements	Ambient Temperature	5 to 40°C							
Environment Requirements	Humidity Range	5 to 90% non-condensing							
Weight (kg)		15	5.1	15	5.9	16	6.4	16	6.5
	Controller	iCS-ENET							
	On-board I/O				/ 12 inputs (F 5 inputs (Sed				
	Pneumatic pass-through connections				;	3			
Basic Configuration	Conveyor tracking input				-	2			
•	RS-232C serial comm port					1			
	Programming Environment				A	CE			
	Vision Manager				Y	es			
Pack Manager		Yes							
Connectable Controller		IPC Application Controller							
*1. Adept cycle, in mm 25/3	05/25 (seconds, at 20°C an	nbient) with	2.0 kg pav		.,				

^{*1.} Adept cycle, in mm 25/305/25 (seconds, at 20°C ambient) with 2.0 kg payload

^{*2.} Fast cycle, in mm (25/305/25) (seconds, at 20°C ambient) with 2.0 kg payload but with arc motion

i4-350L Dimensions i4 450L Dimensions i4 450L Work Envelope i4 350L Work Envelope -R 175 mm R 275 mm -R 350 mm R 137 mm R 156.5 mm R 175 mm R 175 mm 75 <u>mm</u> 180 mm 232.5 mm i4-550L Dimensions i4-550L Long Quill Dimensions i4 550L Work Envelope i4 550L Long Quill Work Envelope -R 275 mm R 550 mm **Mounting Options** (Front) **Table Cable Exit Cut-Out Dimensions** -4X Ø 9.5 mm THRU Mounting Holes (x4) 215 mm 180 mm Ø 6mm ⊽ 6 mm 220 mm 85 mm 79 mm -31.5 mm -28.5 mm Ø 6 mm +0.020 mm R 20 mm 0 20 mm **#** 6 mm SLOT 120 mm **Bottom View Wall Cable Exit Cut-Out Dimensions** (Top) 4X Ø 9.5 mm THRU Mounting Holes (x4) 205 mm 180 mm Ø 6mm ∓ 6 mm 220 mm 65 mm 31.5 mm 28.5 mm 0-59 mm Ø 6 mm +0.020 mm 0 80 mm 0 80 mm -20 mm **∓** 6 mm SLOT Rear View 120 mm © +0.015 Ø 6 mm 0 THRU **Front Panel** Flange

Robot Parts Code and Bundled Accessories

4 X Ø 5.5 mm THRU M6 x 1.0 6H THRU j n 0.2 ABC

b 0.02 B

0 - Ø 63 mm _{-0.046} -H8 r n 0.02 AB

Product	i4-350L		i4-450L		i4-550L			
Туре	Standard		Standard		Standard		Long-Quill	
Interface Panel Orientation	Rear Panel	Bottom Panel	Rear Panel	Bottom Panel	Rear Panel	Bottom Panel	Rear Panel	Bottom Panel
Part Number	RS4-2053002	RS4-2053102	RS4-2054002	RS4-2054102	RS4-2055002	RS4-2055102	RS4-2055004	RS4-2055104
Overview		SCARA Robot Arm + Integrated iCS ENET Controller						
Bundled Accessories		XSYSTE	M cable with jum	pers, and Ethern Front Panel Kit		ort,1.8 m/6 ft (13	323-100)	

Cobra 450

Mid-size SCARA robot for material handling, assembly, precision machining and adhesive application

- Programmable through ACE software and eV+ language, or through the familiar IEC 61131-3 when using ePLC Connect.
- Good repeatability for precision assembly
- High Payload for using tools for screw-driving and adhesive application
- Minimum footprint with separate controller
- Robot with integral power and signal cables
- Reach 450 mm
- Maximum Payload 5 kg
- Weight 29 kg

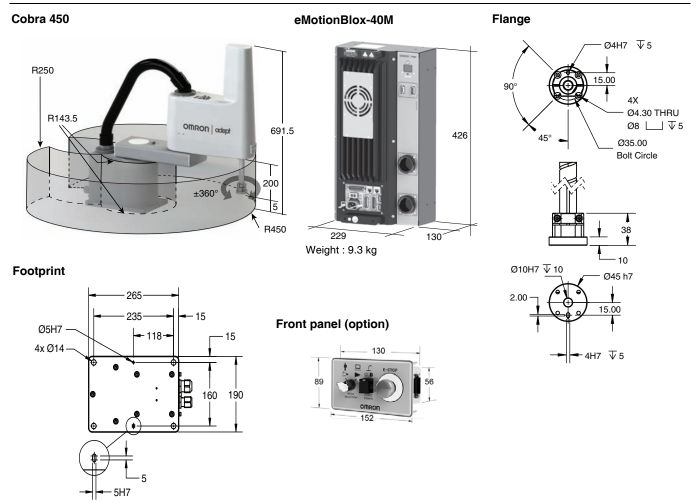




Product name		Cobra		
	Size	450		
Part Number		1720[]-14500		
Number of axes		4		
Mounting		table/floor		
Reach		450 mm		
Maximum Payload		5 kg		
	XY	±0.02 mm		
Repeatability	z	±0.01 mm		
	Theta	±0.005°		
	Joint 1	±125°		
Joint Range	Joint 2	±145°		
Joint hange	Joint 3	200 mm		
	Joint 4	±360°		
Inertia Moment (Max.)	Joint 4	450 kg-cm ²		
	Joint 1	450°/s		
Joint Speeds	Joint 2	720°/s		
Joint Speeds	Joint 3	1100 mm/s		
	Joint 4	1940°/s		
Cycle times, *1	Burst	0.49 s		
with 2.0 kg Payload	Sustained	0.64 s		
Power Requirements		24 VDC: 6 A 200 to 240 VAC: 10 A, single-phase		
Protection		IP20		
Clean Class				
Environment	Ambient Temperature	5 to 40°C		
Requirements	Humidity Range	35 to 90% (non-condensing)		
Weight		29 kg		
	Controller	eMotionBlox-40		
	On-board I/O (Input/Output)	12/8		
	Conveyor tracking input	2		
Basic configuration	RS-232C serial communications port	1		
J	Programming environment	ACE, ePLC		
	ACE Sight	Yes		
	ePLC Connect	Yes		
ePLC I/O		Yes		
Connectable controller *	2	eMotionBlox-40M, SmartController EX, NJ/NX/NY Series		
1 Adent cycle, in mm 25/305/25 (seconds, at 20°C amb		hiomt)		

^{*1.} Adept cycle, in mm 25/305/25 (seconds, at 20°C ambient)

^{*2.} Choose a controller to suit your application.



Туре	Cobra 450	Cobra 450 Add-On
Cobra 450	17201-14500	17203-14500
Overview	Robot + Integral Power and Signal Cables + eMotionBlox-40M amplifier with fully-integrated controls	Robot + Integral Power and Signal Cables + eMotionBlox-40M amplifier + required connection cables
Purpose	Typical for use in single-robot system	Typically added to systems with an existing SmartController EX to create multi-robot systems
Bundled Cable/Accessories	XSYSTEM cable with jumpers, 1.8 m/6 ft (13323-000)	 XSYSTEM cable with jumpers, 1.8 m/6 ft (13323-000) XSYS cable, 4.5 m/15 ft (11585-000) DB9 splitter (00411-000) 1394 latch cable, 4.5 m/15 ft (13632-045) eV+ license to connect to controller (14529-103)

SCARA Robots

Cobra 500

Mid-size SCARA robot for material handling, assembly, precision machining and adhesive application

- Programmable through ACE software and eV+ language, or through the familiar IEC 61131-3 when using ePLC Connect.
- Good repeatability for precision assembly
- High Payload for using tools for screw-driving and adhesive application
- Minimum footprint with separate controller
- Robot with integral power and signal cables
- Reach 500 mm
- Maximum Payload 5 kg
- Weight 29 kg





Product name		Cobra		
	Size	500		
Part Number		1720[]-15000		
Number of axes		4		
Mounting		table/floor		
Reach		500 mm		
Maximum Payload		5 kg		
	XY	±0.02 mm		
Repeatability	Z	±0.01 mm		
	Theta	±0.005°		
	Joint 1	±125°		
Joint Range	Joint 2	±145°		
Joint hange	Joint 3	200 mm		
	Joint 4	±360°		
Inertia Moment (Max.)	Joint 4	450 kg-cm ²		
	Joint 1	450°/s		
Joint Speeds	Joint 2	720°/s		
oomi opeeus	Joint 3	1120 mm/s		
	Joint 4	1940°/s		
Cycle times, *1	Burst	0.51 s		
with 2.0 kg Payload	Sustained	0.60 s		
Power Requirements		24 VDC: 6 A 200 to 240 VAC: 10 A, single-phase		
Protection		IP20		
Clean Class				
Environment	Ambient Temperature	5 to 40°C		
Requirements	Humidity Range	35 to 90% (non-condensing)		
Weight		29 kg		
	Controller	eMotionBlox-40		
	On-board I/O (Input/Output)	12/8		
	Conveyor tracking input	2		
Basic configuration	RS-232C serial communications port	1		
	Programming environment	ACE, PackXpert, ePLC		
	ACE Sight	Yes		
	ePLC Connect	Yes		
ePLC I/O		Yes		
Connectable controller *	2	eMotionBlox-40M, SmartController EX, NJ/NX/NY Series		
11 Adent cycle, in mm 25/305/25 (seconds, at 20°C am		hiont)		

^{*1.} Adept cycle, in mm 25/305/25 (seconds, at 20°C ambient)

^{*2.} Choose a controller to suit your application.

Cobra 500 Flange eMotionBlox-40M R250 15.00 D D 4X Ø4.30 THRU R150.4 691.5 426 45° Ø35.00 **Bolt Circle** 229 130 Weight: 9.3 kg **Footprint** Ø45 h7 265 **--** 15 Front panel (option) Ø5H7 **-** 118-4x Ø14 160

Туре	Cobra 500	Cobra 500 Add-On			
Cobra 500	17201-15000	17203-15000			
Overview	Robot + Integral Power and Signal Cables + eMotionBlox-40M amplifier with fully-integrated controls	Robot + Integral Power and Signal Cables + eMotionBlox-40M amplifier + required connection cables			
Purpose	Typical for use in single-robot system	Typically added to systems with an existing SmartController EX to create multi-robot systems			
Bundled Cable/Accessories	XSYSTEM cable with jumpers, 1.8 m/6 ft (13323-000)	 XSYSTEM cable with jumpers, 1.8 m/6 ft (13323-000) XSYS cable, 4.5 m/15 ft (11585-000) DB9 splitter (00411-000) 1394 latch cable, 4.5 m/15 ft (13632-045) eV+ license to connect to controller (14529-103) 			

Cobra 650

Mid-size SCARA robot for material handling, assembly, precision machining and adhesive application

- Programmable through ACE software and eV+ language, or through the familiar IEC 61131-3 when using ePLC Connect
- Good repeatability for precision assembly
- High Payload for using tools for screw-driving and adhesive application
- Minimum footprint with separate controller
- Robot with integral power and signal cables
- Reach 650 mm
- Maximum Payload 5 kg
- Weight 31 kg

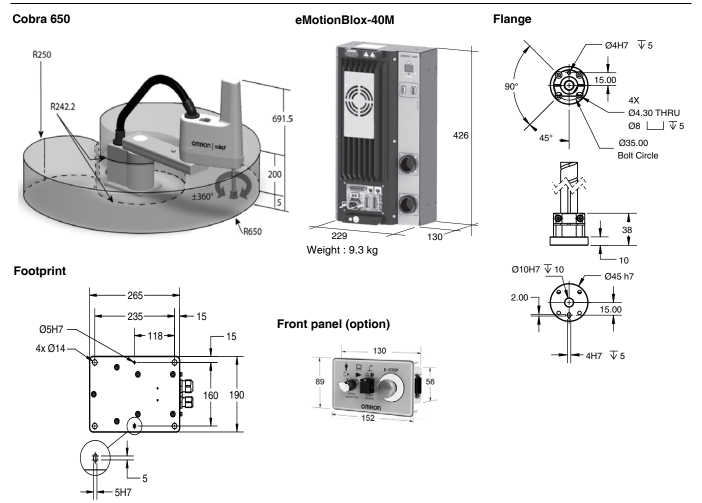




Product name		Cobra			
	Size	650			
Part Number		1720[]-16500			
Number of axes		4			
Mounting		table/floor			
Reach		650 mm			
Maximum Payload		5 kg			
	XY	±0.02 mm			
Repeatability	z	±0.01 mm			
	Theta	±0.005°			
	Joint 1	±125°			
Joint Range	Joint 2	±145°			
Joint hange	Joint 3	200 mm			
	Joint 4	±360°			
Inertia Moment (Max.)	Joint 4	450 kg-cm ²			
	Joint 1	450°/s			
Joint Speeds	Joint 2	720°/s			
Joint Speeds	Joint 3	1120 mm/s			
	Joint 4	1940°/s			
Cycle times, *1	Burst	0.43 s			
with 2.0 kg Payload	Sustained	0.60 s			
Power Requirements		24 VDC: 6 A 200 to 240 VAC: 10 A, single-phase			
Protection		IP20			
Clean Class					
Environment	Ambient Temperature	5 to 40°C			
Requirements	Humidity Range	35 to 90% (non-condensing)			
Weight		31 kg			
	Controller	eMotionBlox-40			
	On-board I/O (Input/Output)	12/8			
	Conveyor tracking input	2			
Basic configuration	RS-232C serial communications port	1			
· ·	Programming environment	ACE, ePLC			
	ACE Sight	Yes			
	ePLC Connect	Yes			
	ePLC I/O	Yes			
Connectable controller *	•2	eMotionBlox-40M, SmartController EX, NJ/NX/NY Series			
*1 Adopt ovolo in mm	25/305/25 (seconds at 20°C am				

^{*1.} Adept cycle, in mm 25/305/25 (seconds, at 20°C ambient)

^{*2.} Choose a controller to suit your application.

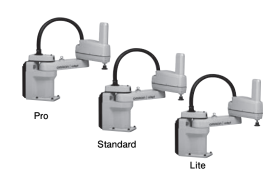


Туре	Cobra 650	Cobra 650 Add-On			
Cobra 650	17201-16500	17203-16500			
Overview	Robot + Integral Power and Signal Cables + eMotionBlox-40M amplifier with fully-integrated controls	Robot + Integral Power and Signal Cables + eMotionBlox-40M amplifier + required connection cables			
Purpose	Typical for use in single-robot system	Typically added to systems with an existing SmartController EX to create multi-robot systems			
Bundled Cable/Accessories	XSYSTEM cable with jumpers, 1.8 m/6 ft (13323-000)	 XSYSTEM cable with jumpers, 1.8 m/6 ft (13323-000) XSYS cable, 4.5 m/15 ft (11585-000) DB9 splitter (00411-000) 1394 latch cable, 4.5 m/15 ft (13632-045) eV+ license to connect to controller (14529-103) 			

eCobra 600 Lite/Standard/Pro

Mid-size SCARA robot for precision machining, assembly, and material handling

- Ethernet capability to control the robot through the familiar programming language (IEC 61131-3) of Machine Automation Controller NJ/NX/NY Series
- High repeatability suitable for material handling and precision assembly
- High payload for screw-driving tools
- Amplifier and controller built into the robot reduces the number of cables
- Choose the right robot for you application from three different types
- Reach 600 mm
- Maximum payload 5.5 kg
- Weight 41 kg



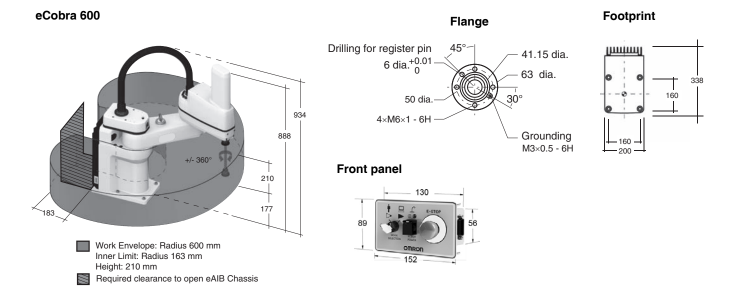
Product name	eCobra							
	Size		600					
	Type	600	Lite	600 St	600 Standard		Pro	
	Cleanroom	Standard	Cleanroom	Standard	Cleanroom	Standard	Cleanroom	
Part Number		17010-16000	17010-16010	1711[]-16000	1711[]-16010	1721[]-16000	1721[]-16010	
Number of axes					1			
Mounting				table	/floor			
Reach				600	mm			
Maximum Payload				5.5	kg			
	XY			±0.01	7 mm			
Repeatability	Z			±0.00	3 mm			
	Theta			±0.0)19°			
	Joint 1			±1	05°			
Joint Bongo	Joint 2			±15	7.5°			
Joint Range	Joint 3			210	mm			
	Joint 4			±3	60°			
Inertia Moment (Max.)	Joint 4			450 k	g-cm ²			
	Joint 1	386°/s						
laint On and a	Joint 2	720°/s						
Joint Speeds	Joint 3	1100 mm/s						
	Joint 4	1200°/s						
Cycle times *1	Burst	0.6	66 s	0.55 s		0.3	9 s	
(Payload 2.0 kg)	Sustained	0.66 s		0.5	.55 s 0.45		5 s	
Power Requirements		24 VDC: 6 A 200 to 240 VAC: 10 A, single-phase						
Protection		IP20						
Clean Class			Class 10		Class 10		Class 10	
Environment	Ambient Temperature			5 to	40°C			
Requirements	Humidity Range			5 to 90% (nor	n-condensing)			
Weight	· · · · · ·			41	kg			
	Controller				NIB			
	On-board I/O (Input/Output)			12/8, 4 Sole	noid Output			
	Conveyor tracking input		N	lo .		2	2	
Basic configuration	RS-232C serial communications port	N	lo			1		
	Programming environment	A	DE .	ACE, PackXpert, ePLC				
	ACE Sight		*2			es		
	ePLC Connect	N	lo		Υ	es		
	ePLC I/O			lo		1	es	
Connectable controller		N	lo			, NJ/NX/NY Series *4		
	n 25/305/25 (seconds, at 20°			1	,			

Adept cycle, in mm 25/305/25 (seconds, at 20°C ambient)

^{*2.} The SmartVision MX cannot be used with the Lite type.

^{*3.} Choose a controller to suit your application.

^{*4.} The robot version 2.3.C or later is required to connect with the NJ/NX/NY Series.



Туре	eCo	eCobra		Add-On	
Cleanroom	Standard	Cleanroom	Standard	Cleanroom	
eCobra 600 Lite	17010-16000	17010-16010			
eCobra 600 Standard	17111-16000	17111-16010	17113-16000	17113-16010	
eCobra 600 Pro	17211-16000	17211-16010	17213-16000	17213-16010	
Overview	Robot + eAIB with fully integ	grated controls	Robot + eAIB with required connection cables		
Purpose	Typical for use in single rob	ot system	Typically added to systems with an existing SmartController EX to create multi-robot systems		
Bundled Accessories	XSYSTEM cable with jur 1.8 m/6 ft (13323-000) Front panel kit (92546-10)	,	XSYSTEM cable with jumpers, 1.8 m/6 ft (13323-000) XSYS cable, 4.5 m/15 ft (11585-000) DB9 splitter (00411-000) 1394 latch cable, 4.5 m/15 ft (13632-045) • eV+ license to connect to controller (14529-103)		

eCobra 800 Lite/Standard/Pro

Large SCARA robot for precision machining, assembly, and material handling

- Ethernet capability to control the robot through the familiar programming language (IEC 61131-3) of Machine Automation Controller NJ/NX/NY Series
- Reach is extended to 800 mm without compromising repeatability
- High payload for screw-driving tools
- The amplifier and controller built into the robot reduces the number of cables
- Choose the right robot for you application from three different types
- Reach 800 mm
- Maximum payload 5.5 kg
- Weight 43 kg



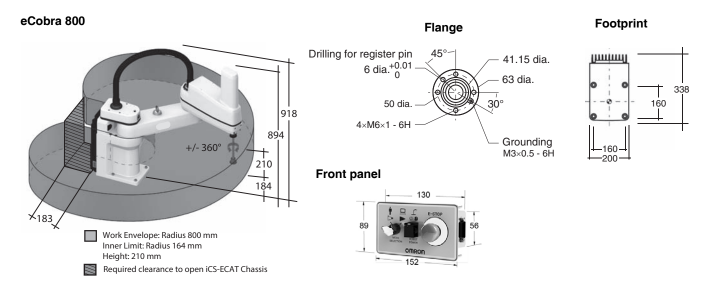
	Lite
--	------

Product name		eCobra									
	Size	800									
	Туре		800 Lite			800 Standard	l	800 Pro			
	Cleanroom/IP	Standard	Cleanroom	IP65	Standard	Cleanroom	IP65	Standard	Cleanroom	IP65	
Part Number	<u> </u>	17010-18000	17010-18010	17010-18030	1711[]-18000	1711[]-18010	1711[]-18030	1721[]-18000	1721[]-18010	1721[]-18030	
Number of axes				•		4					
Mounting						table/floor					
Reach						800 mm					
Maximum Paylo	ad					5.5 kg					
	XY					±0.017 mm					
Repeatability	Z					±0.003 mm					
	Theta					±0.019°					
	Joint 1					±105°					
Joint Range	Joint 2					±157.5°					
Joint Hange	Joint 3					210 mm					
	Joint 4					±360°					
Inertia Moment (Max.)	Joint 4					450 kg-cm ²					
	Joint 1	386°/s									
1.1.1.0	Joint 2	720°/s									
Joint Speeds	Joint 3	1100 mm/s									
	Joint 4	1200°/s									
Cycle times	Burst *1		0.73 s			0.62 s		0.44 s			
(Payload 2.0 kg)	Sustained *1	0.73 s 0.62 s					0.54 s				
Power Requirem	nents	24 VDC: 6 A 200 to 240 VAC: 10 A, single-phase									
Protection		IP20	IP20	IP65	IP20	IP20	IP65	IP20	IP20	IP65	
Clean Class			Class 10			Class 10			Class 10		
Environment	Ambient Temperature	5 to 40°C									
Requirements	Humidity Range				5 to 90	% (non-conde	ensing)				
Weight						43 kg					
	Controller	eAIB									
	On-board I/O (Input/Output)				12/8,	4 Solenoid O	utput				
	Conveyor tracking input			N	lo				2		
Basic configuration	RS-232C serial communications port		No					1			
3	Programming environment		ACE				ACE, Pack	Xpert, ePLC			
	ACE Sight		No *2					es			
	ePLC Connect		No				Υ	es			
	ePLC I/O			N	lo				Yes		
Connectable cor	ntroller *3		No			SmartC	Controller EX.	NJ/NX/NY S	eries *4		

^{*2.} The SmartVision MX cannot be used with the Lite type.

^{*3.} Choose a controller to suit your application.

^{*4.} The robot version 2.3.C or later is required to connect with the NJ/NX/NY Series.



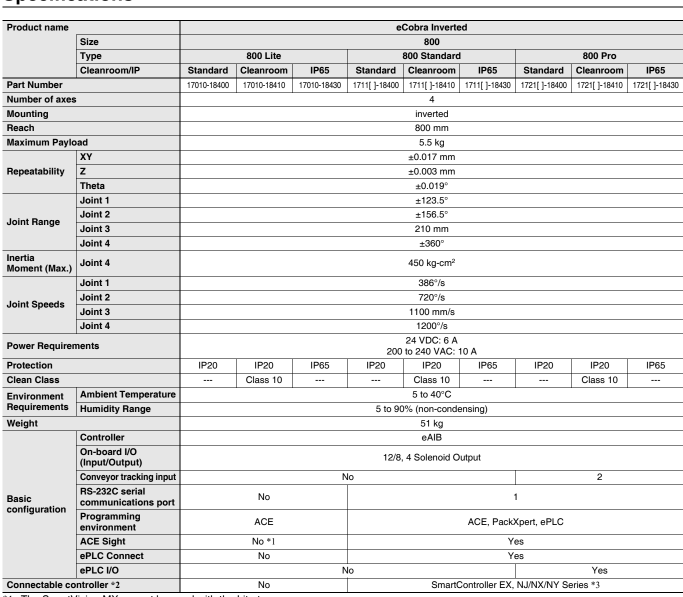
Туре		eCobra		eCobra Add-On			
Cleanroom/IP	Standard	Cleanroom	IP65	Standard Cleanroom		IP65	
eCobra 800 Lite	17010-18000	17010-18010	17010-18030				
eCobra 800 Standard	17111-18000	17111-18010	17111-18030	17113-18000	17113-18010	17113-18030	
eCobra 800 Pro	17211-18000	17211-18010	17211-18030	17213-18000	17213-18010	17213-18030	
Overview	Robot + eAIB with	fully integrated con	trols	Robot + eAIB with	required connection	cables	
Purpose	Typical for use in s	ingle robot system		,, ,	systems with an ex	•	
Bundled Accessories	XSYSTEM cable with jumpers, 1.8 m/6 ft (13323-000) Front panel kit (92546-10358)		XSYSTEM cable with jumpers, 1.8 m/6 ft (13323-000) Front panel kit (92546-10358) Cable Seal Kit (04813-000)	XSYSTEM cable 1.8 m/6 ft (1332 XSYS cable, 4.5 (11585-000) DB9 splitter (000 1394 latch cable (13632-045) eV+ license to co (14529-103)	• XSYSTEM cable with jumpers, 1.8 m/6 ft (13323-000) • XSYS cable, 4.5 m/15 ft (11585-000) • DB9 splitter (00411-000) • 1394 latch cable, 4.5 m/15 ft (13632-045) • eV+ license to connect to controller (14529-103) • Cable Seal Kit (04813-000)		

eCobra 800 Inverted Lite/Standard/Pro

Standard

Overhead-mount large SCARA robot for precision machining, assembly, and material handling

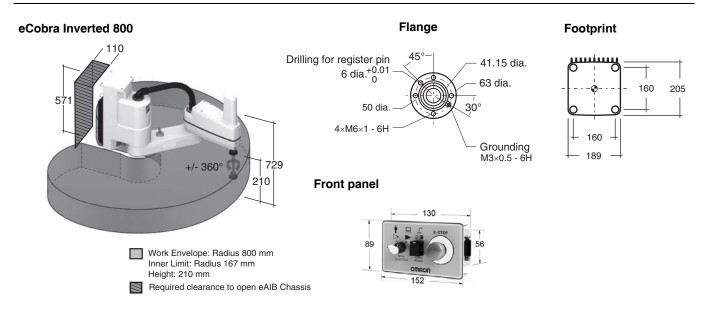
- Ethernet capability to control the robot through the familiar programming language (IEC 61131-3) of Machine Automation Controller NJ/NX/NY Series
- Overhead-mounting configuration for efficient use of space
- High payload for screw-driving tools
- The amplifier and controller built into the robot reduces the number of cables
- Choose the right robot for you application from three different types
- Reach 800 mm
- Maximum payload 5.5 kg
- Weight 51 kg



^{*1.} The SmartVision MX cannot be used with the Lite type.

^{*2.} Choose a controller to suit your application.

^{*3.} The robot version 2.3.C or later is required to connect with the NJ/NX/NY Series.



Туре		eCobra		eCobra Add-On			
Cleanroom/IP	Standard	Cleanroom	IP65	Standard	Cleanroom	IP65	
eCobra 800 Inverted Lite	17010-18400	17010-18410	17010-18430				
eCobra 800 Inverted Standard	17111-18400	17111-18410	17111-18430	17113-18400	17113-18410	17113-18430	
eCobra 800 Inverted Pro	17211-18400	17211-18410	17211-18430	17213-18400	17213-18410	17213-18430	
Overview	Robot + eAIB with fully integrated controls			Robot + eAIB with required connection cables			
Purpose	Typical for use in single robot system			Typically added to systems with an existing SmartController EX to create multi-robot systems			
Bundled Accessories	XSYSTEM cab 1.8 m/6 ft (1332 Front panel kit	23-000)	• XSYSTEM cable with jumpers, 1.8 m/6 ft (13323-000) • Front panel kit (92546-10358) • Cable Seal Kit (09073-000)	XSYSTEM cable with jumpers, 1.8 m/6 ft (13323-000) XSYS cable, 4.5 m/15 ft (11585-000) DB9 splitter (00411-000) 1394 latch cable, 4.5 m/15 ft (13632-045) eV+ license to connect to controller (14529-103)			

Articulated Robots

Viper 650

Articulated robot for machining, assembly, and material handling

- Programmable through ACE software and eV+ language, or through the familiar IEC 61131-3 when using ePLC Connect.
- Diagnostics display enables faster trouble shooting
- High-resolution, absolute encoders to provide high accuracy, superior slow-speed following, and easy calibration
- High-efficiency, low-inertia Harmonic Drives and a lightweight arm to deliver maximum acceleration
- Reach 653 mm
- Maximum payload 5 kg
- Weight 34 kg



Product name		Viper				
	Size	650				
	Cleanroom/IP	Standard	Cleanroom	IP54/65		
Part Number		1720[]-36000	1720[]-36020	1720[]-36010		
Mounting		Ta	ble/Floor/Inver	ted		
Number of axe	s		6			
Reach			653 mm			
Maximum Payl	oad		5 kg			
Repeatability	XYZ		±0.02 mm			
	Joint 1		±170°			
	Joint 2	-190°, +45°				
Joint Range	Joint 3	-29°, +256°				
Joint Hange	Joint 4	±190°				
	Joint 5	±120°				
	Joint 6	±360°				
Inertia	Joint 4	0.295 kgm²				
Moment	Joint 5	0.295 kgm²				
(Max.)	Joint 6	0.045 kgm ²				
	Joint 1		328°/s			
	Joint 2	300°/s				
Joint Speeds	Joint 3		375°/s			
Joint Speeds	Joint 4	375°/s				
	Joint 5		375°/s			
	Joint 6		600°/s			

Product name		Viper				
	Size	650				
	Cleanroom/IP	Standard	Cleanroom	IP54/65		
Power Require	ments	200 to 240	24 VDC: 6 A VAC: 10 A, sir	ngle-phase		
	Base	IP40	IP40	IP54		
Protection	Robot Joints (J4, J5, J6)	IP40	IP40	IP65		
Clean Class			Class10			
Environment	Ambient Temperature		5 to 40°C			
Requirements	Humidity Range	5 to 90% (non-condensing)				
Weight		34 kg				
cULus Complia	ant	(Yes) *1				
	Controller	eMotionBlox-60R				
	On-board I/O (Input/Output)	12/8				
	Conveyor tracking input	2				
Basic configuration	RS-232C serial communications port	1				
	Programming environment		ACE, ePLC			
	ACE Sight		Yes			
	ePLC Connect		Yes			
	ePLC I/O		Yes			
Connectable c		eMotionBlox-60R, SmartController EX, NJ/NX/NY Series *3				

^{*1.} cULus option

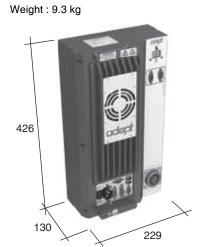
^{*2.} Choose a controller to suit your application.

^{*3.} The robot version 2.3.C or later is required to connect with the NJ/ NX/NY Series.

Viper 650

578.42 575.68 Point P R159.79 Workable space defined by point P

eMotionBlox-60R

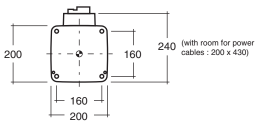


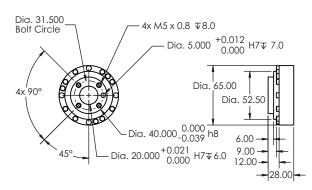
Front panel



Flange







Туре	Viper			Viper Add-On			
Cleanroom/IP	Standard	Cleanroom	IP54/65	Standard	Cleanroom	IP54/65	
Viper 650	17201-36000	17201-36020	17201-36010	17203-36000	17203-36020	17203-36010	
Overview	Robot + eMotionBlox-60R amplifier with fully integrated controls			Robot + eMotionBlox-60R + required connection cables			
Purpose	Typical for use in single robot system			Typically added to systems with an existing SmartController EX to create multi-robot systems			
Bundled Accessories	 XSYSTEM cable with jumpers, 1.8 m/6 ft (13323-000) Front panel kit (92546-10358) Arm power/signal cable, 4 m/13 ft Standard Model: 05020-000) Cleanroom & IP54/65 Models: 05463-000 			 XSYSTEM cable with jumpers, 1.8 m/6 ft (13323-000) XSYS cable, 4.5 m/15 ft (11585-000) DB9 splitter (00411-000) 1394 latch cable, 4.5 m/15 ft (13632-045) eV+ license to connect to controller (14529-103) 			

Articulated Robots

Viper 850

Articulated robot for machining, assembly, and material handling

- Programmable through ACE software and eV+ language, or through the familiar IEC 61131-3 when using ePLC Connect.
- Diagnostics display enables faster trouble shooting
- High-resolution, absolute encoders to provide high accuracy, superior slow-speed following, and easy calibration
- High-efficiency, low-inertia Harmonic Drives and a lightweight arm to deliver maximum acceleration
- Reach 855 mm
- Maximum payload 5 kg
- Weight 36 kg



Product name			Viper		
	Size		850		
	Cleanroom/IP	Standard	Cleanroom	IP54/65	
Part Number	imber 1720[]-38000 1720[]-		1720[]-38020	1720[]-38010	
Mounting		Tal	ble/Floor/Inver	ted	
Number of axe	s		6		
Reach			855 mm		
Maximum Payl	oad		5 kg		
Repeatability	XYZ		±0.03 mm		
	Joint 1		±170°		
	Joint 2	-190°, +45°			
Joint Range	Joint 3	-29°, +256°			
	Joint 4	±190°			
	Joint 5	±120°			
	Joint 6	±360°			
Inertia	Joint 4		0.295 kgm ²		
Moment	Joint 5		0.295 kgm²		
(Max.)	Joint 6		0.045 kgm ²		
	Joint 1		250°/s		
	Joint 2	250°/s			
Joint Speeds	Joint 3		250°/s		
John Opecus	Joint 4	375°/s			
	Joint 5	375°/s			
	Joint 6	600°/s			

Product name		Viper		
	Size		850	
	Cleanroom/IP	Standard	Cleanroom	IP54/65
Power Require	ments	24 VDC: 6 A 200 to 240 VAC: 10 A,		ngle-phase
	Base	IP40	IP40	IP54
Protection	Robot Joints (J4, J5, J6)	IP40	IP40	IP65
Clean Class			Class10	
Environment	Ambient Temperature		5 to 40°C	
Requirements	Humidity Range	5 to 90% (non-condensing)		
Weight		36 kg		
cULus Compliant				
	Controller	eMotionBlox-60R		
	On-board I/O (Input/Output)	12/8		
	Conveyor tracking input	2		
Basic configuration	RS-232C serial communications port	1		
	Programming environment	ACE, ePLC		
	ACE Sight		Yes	
	ePLC Connect	Yes		
	ePLC I/O	Yes		
Connectable controller *1		eMotionBlox-60R, SmartController EX, NJ/NX/NY Series *2		

^{*1.} Choose a controller to suit your application.

^{*2.} The robot version 2.3.C or later is required to connect with the NJ/ NX/NY Series.

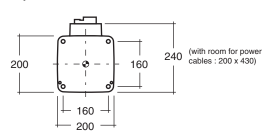
Viper 850

eMotionBlox-60R Front panel

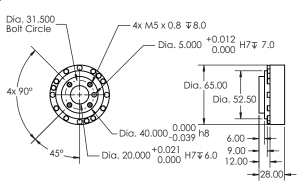




Footprint



Flange



Туре	Viper			Viper Add-On			
Cleanroom/IP	Standard	Cleanroom	IP54/65	Standard	Cleanroom	IP54/65	
Viper 850	17201-38000	17201-38020	17201-38010	17203-38000	17203-38020	17203-38010	
Overview	Robot + eMotionB controls	Robot + eMotionBlox-60R amplifier with fully integrated controls			Robot + eMotionBlox-60R + required connection cables		
Purpose	Typical for use in single robot system			Typically added to systems with an existing SmartController EX to create multi-robot systems			
Bundled Accessories	1.8 m/6 ft (1332 • Front panel kit • Arm power/sign • Standard Moo	 XSYSTEM cable with jumpers, 1.8 m/6 ft (13323-000) Front panel kit (92546-10358) Arm power/signal cable, 4 m/13 ft Standard Model: 05020-000) Cleanroom & IP54/65 Models: 05463-000 			ole with jumpers, 23-000) .5 m/15 ft (11585-0 0411-000) le, 4.5 m/15 ft (136 connect to controllo	32-045)	

Robot Controllers

SmartController EX

High-performance robot motion controller capable of high-speed processing

- Controls up to four robots
- Gigabit Ethernet
- 12 inputs/8 outputs
- Ultra-compact form factor for high footprint efficiency
- Integration with configuration software ACE to control complex mechanisms through user-friendly interface



Specifications

	Item	Specifications
Part Number		19300-000
Grounding Method		Ground to less than 10 Ω
Dimensions (Height × Depth × Width)		86 × 187 × 329 mm
Weight		2.6 kg
Power Supply		24 VDC±10%
Current Consumption		5 A
Power Consumpti	on	120 W
Operation	Ambient Temperature	5 to 40°C
Environment	Humidity Range	5 to 90% (non-condensing)
Mounting		Panel mount, rack mount, stack mount, desktop
Communications Port		RS-232 (115 kbps), RS422/485, Gigabit Ethernet, DeviceNet
On-board I/O (Input/Output)		12/8
Conveyor tracking	j input	4

Dimensions (Unit: mm)

SmartController EX



Front panel



Note: Front Panel is provided with the SmartControllerEX.

Additional I/O Options

Input Specifications

Item	Specifications
Part Number	90356-30200/-30100/-40100
Rated Output Current	700 mA/point
Maximum Output Current	2.5 A at 50°C ambient 3.7 mA at 25°C ambient
ON Delay Time	100 μs max.
OFF Delay Time	150 μs max.

Output Specifications

Item	Specifications
Part Number	90356-30200/-30100/-40100
ON Voltage	10 V min.
OFF Voltage	3 V max.
OFF Current	0.5 mA
Input Current	2.5 mA min. 7.5 mA max.
ON Delay Time	5 μs max.
OFF Delay Time	5 μs max.
Isolation Method	Photocoupler isolation
Current Consumption from I/O Power Supply	6 mA max. (at power supply voltage of 24 VDC)

Automation Control Environment (ACE)

ACE is a PC-based software package that easily manages Omron's entire portfolio of robots, controls, vision, and feeding systems

ACE software provides an easy-to-use environment to program and deploy applications ranging from simple pick & place to multi-robot belt-tracking lines. It allows you to increase productivity while streamlining configuration setup. ACE 4.0 shifts to an even more intuitive interface and provides superior data visualization.

a

- Fast emulation and 3D visualization for quick proof of concept
- Wizard-based user-friendly interface to calibrate and teach the robots
- Recipe Manager simplifies management of manufacturing process and handles a range of product variations, ideal for flexible automation to reduce changeover time
- Robot Vision Manager enables vision guided conveyortracking and AnyFeeder integration via wizards
- Robot Vision Manager 4.0 also includes vision inspection tools to improve quality assurance and traceability

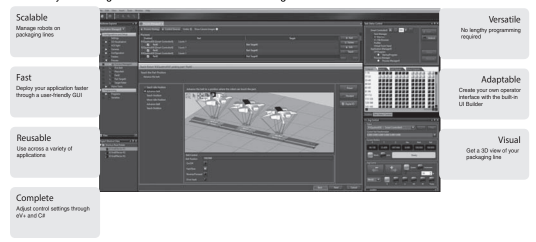
Application Manager

ACE provides another layer of simplification for Application development, by means of the Application Manager modules. These modules enable advanced programming capabilities for Packaging (PackManager) and Vision (Robot Vision Manager) applications.

PackManager can manage scalable packaging lines from integration to deployment and step-by-step guidance without scripting. The software walks you through the configuration of packaging applications by setting up process-specific items, such as controllers, robots, and conveyor belts.

Main Features:

- Process Manager optimizes the resources, decreasing idle time and maximizing the amount of parts processed per robot.
- Fully customizable for any line configuration and advanced load balancing.



Note: When ACE PackManager is used to configure an application, robot cycle time may vary between the SmartController EX and eAIB/eMotionBox.

Robot Vision Manager provides algorithms and tools for easily integrated vision systems into robotic applications. Camera calibration, part identification, and image processing tools are supported as part of this manager.

Application Manager modules run as part of ACE and are executed on Omron's IPC Application Controller.

ACE License Configuration

License	Part Number	Explanation
ACE PackManager (for ACE 4.x)	20409-000	Enables full functionality of the ACE PackManager software.
Robot Vision Manager (for ACE 4.x)	20410-000	Enables the Robot Vision Manager functionality and inspection tools library.
Dual (PackManager plus Vision)	20433-000	Enables functionality of both PackManager and Robot Vision Manager

Note: When you create robot programs without using PackManager wizards and vision system, the ACE license is not required.

System Requirements

Item	Requirement			
Operating system (OS)	Windows 7 (64-bit version) / Windows 10 (64-bit version)			
CPU	Intel [®] Core [™] i5 or equivalent or faster recommended.			
Main memory	2 GB min. (8 GB recommended.)			
Video memory	512 MB min.			
Hard disk	At least 1 GB of available space			
Display	XGA 1,024 \times 768, 16 million colors. WXGA 1,280 \times 800 min. recommended			
Communications ports	USB port (for hardware key), Ethernet port			
Supported languages	English, French, German, Japanese, Spanish, Italian, Korean, Simplified Chinese, Traditional Chinese			



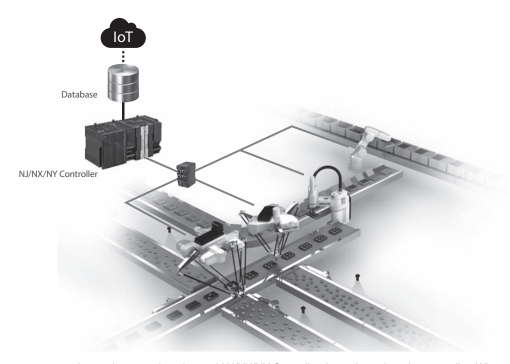
Automation Control Environment (ACE)

ACE is a PC-based software package that helps you quickly and easily set up your robot system. ACE is available to download from the Omron website: http://www.ia.omron.com/

ePLC Robot Control Library

No need to learn a new robot programming language Control robots directly from the NJ/NX/NY Controller

- The same instructions and programming method can be used to control any type of robot: parallel, SCARA, or articulated robot
- Robots can be controlled by using Function Blocks in Ladder or ST language
- Data on robots, controller, and other devices can be integrated and visualized
- Robots are connected to the NJ/NX/NJ Controller via EtherNet/IP. *



^{*} The communication cycle time between the robot and NJ/NX/NY Controller depends on the robot controller. When the SmartController EX is used, the communications cycle time is 15 times faster than when the eAIB or eMotionBlox is used.

Function Block (FB) Specifications

Name	FB name	Description
Set Tool Trans	ARB_SetToolTransform	Sets a tool system transformation to the robot.
Reset Tool Transform	ARB_ResetToolTransform	Resets the robot tool which is set to the robot.
Define Location	ARB_DefineLocation	Defines a position in the robot.
Define Pallet	ARB_DefinePallet	Defines all pallet information in the robot.
Reset Error	ARB_ResetRobotError	Resets any existing error in the robot.
Robot Control	ARB_RobotControl	Controls the main robot settings and monitors the robot status.
Teach Position	ARB_TeachPosition	Teaches the current robot position and configuration.
Input Output Signals	ARB_InputOutputSignals	Communicates with the robot through its digital inputs and outputs.
Teach Pendant Control	ARB_TeachPendantControl	Sends and receives information from the manual control pendant attached to the robot.
Read Latch	ARB_ReadLatch	Outputs the current robot position when an external trigger is input.
Move	ARB_MoveCommand	Moves the robot to a target position using a linear interpolation or PTP operation.
Pick And Place	ARB_PickAndPlaceCommand	Moves the robot to a target position in a three-part motion.
Jog	ARB_Jog	Moves the specified joint or axis of the robot.
Align Tool Command	ARB_AlignToolCommand	Rotates the tool to be aligned with the world coordinate system.
Move Arc Command	ARB_MoveArcCommand	Moves the robot to the specified target position along arc trajectory.
Move Circular Command	ARB_MoveCircularCommand	Moves the robot along a circular trajectory, passing specified two positions.
Define Belt	ARB_DefineBelt	Defines a conveyor belt.
Belt Read Latch	ARB_BeltReadLatch	Outputs the belt encoder value of the conveyor when an external trigger is input.
Track Belt	ARB_TrackBelt	Enables tracking a workpiece.

Compatible Part Numbers

Name		Part Number	Version	
Adept Robot Control Libr	ary	SYSMAC-XR009		
		NX701-[][][][]/NJ101-[][][][]	Version 1.10 or later	
Machine Automation Cor NJ/NX CPU Unit	troller	NJ501-[][][][]/NJ301-[][][][]	Version 1.01 or later	
NOWA OF O OTHE		NX1P2-[][][][][] (1)	Version 1.13 or later	
Industrial PC Platform N	Y IPC Machine Controller	NY5[][]-1	Version 1.12 or later	
Automation Software Sys	smac Studio	SYSMAC-SE2[][][]	Version 1.15 or later	
Davidle I Dahat	Hornet 565	1720[]-4560[]	Version 2.3.C or later	
Parallel Robot	Quattro 650H/HS, 800H/HS	1720[]-26[][][]	Version 2.3.C or later	
COADA Dahad	eCobra 600/800	17[][][]-1[][]00	Version 2.3.C or later	
SCARA Robot	Cobra 450/500/650	1720[]-1[][]00		
Articulated Robot Viper 650/850		1720[]-36[]000	Version 2.3.C or later	



Sysmac Library

The Sysmac Library is a collection of software functional components that can be used in programs for the NJ/ NX/NY Controllers.

Please download it from following URL and install to Sysmac Studio Automation Software. http://www.ia.omron.com/sysmac_library/

The Adept Robot Control Library allows you to control parallel, SCARA, and articulated robots manufactured by Omron Adept Technologies Inc. from the NJ/NX/NY Controllers by using the same instructions and programming methods.

Robot Accessories





Vision System

IPC Application Controller

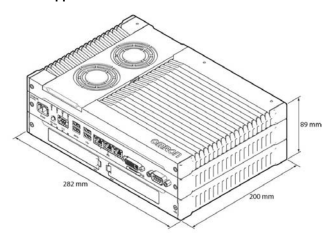
State-of-the-art industrial computer optimized for vision guided robotics applications

- Built-in vision processor with 128GB SSD, optimized to process high resolution, high frame rate images, with ACE 4.X
- System configuration by PC, include Sysmac Studio
- Appear feature about Robot Vision Manager, PackManager and Recipe Manager
- Unique simplified thermal design to maximize uptime
- GigE PoE and USB 3.0 ports for increased connectivity and fast datatransmission
- Supports up to 8 cameras simultaneously
- Compatible with Omron UPS S8BA Series
- Compact design to minimize panel space, allowing 2 mounting orientations



	Item	Specifications	
Part Number		AC1-152000	
Weight		3.8 kg	
Grounding Method		Ground to less than 100 Ω	
Dimensions (Height \times D	Depth × Width)	89 × 200 × 282 mm	
	CPU	Intel [®] Core [™] i5-7440EQ	
	Main Memory	8 GB DDR4	
Main System	Trusted Platform Module	Available	
	Graphics Controller	Intel® HD Graphics	
	Watchdog	Yes	
Operating System		Windows 10 lo T Enterprise LTSB - 64 bit	
Storage Devices	Hard Drive	128 GB SSD Additional 3.5 inch hard drive slot available Additional SD memory card slot available, up to 32 GB capacity	
Power Supply		20.4 to 28.8 VDC	
Power Consumption	Consumption 97.6 W (when using 2x USB 3.0 and 4x POE Cameras)		
	Power Connector	24 VDC	
	I/O Connector	2 inputs (UPS signal and power OFF control) and 1 output (Industrial Box PC power state)	
Communications Port	Ethernet Connector	Gigabit Ethernet x 3, Gigabit Ethernet with POE x 4 3 W max power consumption per port	
	USB	USB 3.0 x 4 (3 m max cable length), USB 2.0 x 2 (5 m max cable length)	
	Display	DVI-Connector x 1 (up to 1,920 x1,200 @60 Hz)	
	RS-232C	Standard DSUB9 connector (Non-Isolated)	
Dettem	Part Number	CJ1W-BAT01	
Battery	Service Life	5 years at 25°C	
Fa., 1114	Part Number	NY000-AF00	
Fan Unit	Service Life	70,000 hours of continuous operation at 40°C with 15% to 65% relative humidity	
LED		PWR, ERR, HDD, RUN	
Operation	Ambient Temperature	0 to 55°C for operation, -20°C to 70°C for storage	
Environment	Humidity Range	10 to 90% (non-condensing)	

IPC Application Controller

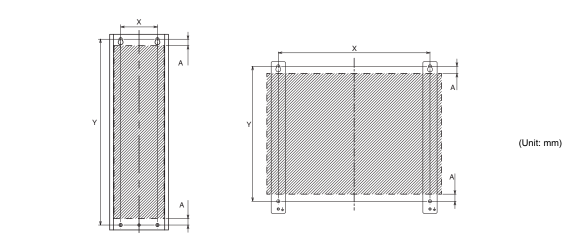


Dongle



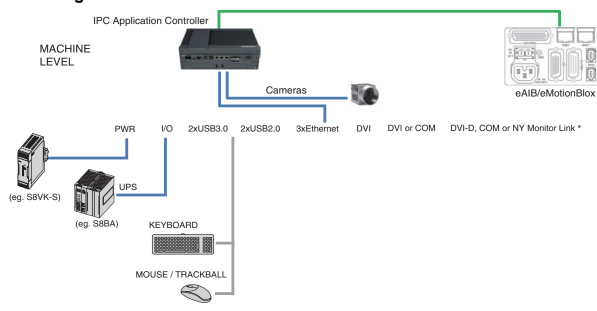
Note: The dongle is bundled with the ACE License, which is not included in the IPC bundle. Insert the dongle into the USB port of the IPC Application Controller.

Bracket Dimensions



Part Number	Procket type		Drill Specifications		Product Dimensions	
Part Number	Bracket type	Hole Distance X	Hole Distance Y	Hole Distance A	Bracket Width	Bracket Height
NYB45-SPK	Book mount	60 mm	303 mm	11 mm	96 mm	319 mm
N1045-3FK	Wall mount	245 mm	218 mm	12 mm	23 mm	245 mm

System Configuration



Accessories

Optional Hardware

Product name	Specifications	Part Number	
Mounting Brackets	Book mount	NY000-AB00 NY000-AB04	
G	Wall mount	NY000-AB01	
SD Memory Cards	Card type: SD Card Capacity: 2 GB Format: FAT16	HMC-SD292	
ob Memory Cards	Card type: SDHC Card Capacity: 4 GB Format: FAT32	HMC-SD492	
USB Flash Drives	Capacity: 2 GB	FZ-MEM2G	
OSD Hasii Diives	Capacity: 8 GB	FZ-MEM8G	
torage Devices Storage type: SSD, Capacity: 128 GB (same with default built in SSD)		NY000-AS04	
USB Type-A to USB Type-B	Cable length: 2 m USB 2.0 Minimum bend radius: 25 mm	FH-VUAB 2M	
Cables	Cable length: 5 m USB 2.0 Minimum bend radius: 25 mm	FH-VUAB 5M	
DVI Cables	Cable length: 2 m Supports DVI-D Minimum bend radius: 36 mm	NY000-AC00 2M	
DVI Cables	Cable length: 5 m Supports DVI-D Minimum bend radius: 36 mm	NY000-AC00 5M	
Industrial Monitor	 LCD touchscreen Multi-touch functionality Supply voltage: 24 VDC Up to 1,280 x 800 pixels at 60 Hz 2 USB Type-A Connectors Programmable brightness control Standard and 100 m cable part numbers are available. 	NYM1[]W-C10[][]	
Output voltage: 24 VDC Push-In Plus terminal blocks		S8VK-S[][][]24	
UPS	Output voltage during backup operation: 24 VDC ± 5%	S8BA with revision number 04 or higher *1	
UPS Communication Cable	Cable length: 2 m Signals for • Signal output (BL, TR, BU, WB) • Remote ON/OFF input • UPS Stop Signal input (BS)	S8BW-C02	

^{*1.} Revision number 04 or higher. The revision number of the UPS can be retrieved from the serial number label on the product and the product packaging.

Spare PartsThe following spare parts for the Industrial Box PC are available.

Product name	Specifications	Part Number
Battery	One battery is supplied with the Industrial Box PC. The battery supplies power to the real-time clock. The battery is located inside the Industrial Box PC. Service life: 5 years at 25°C	CJ1W-BAT01 *1
Fan Unit	The Fan Unit is available for the Industrial Box PC that has active cooling. Service life: 70,000 hours of continuous operation at 40°C with 15% to 65% relative humidity. Shelf life: 6 months This is the storage limitation with no power supplied.	NY000-AF00
Accessory Kit	Accessory Kit containing all accessories supplied with the Industrial Box PC. • Power connector • I/O connector • Drive bracket for drive installation • 4 mounting screws for drive installation • PCIe Card support for PCIe Card installation • PCIe Card clip for PCIe Card installation	NY000-AK00

^{*1.} Only for part numbers with replaceable battery.

Electrical Specifications

Item		Specifications	
Rated power supply voltage		24 VDC, non-isolated	
Allowable power supply voltage range		20.4 to 28.8 VDC	
Grou	ınding method	Ground to less than 100 Ω	
Inrus	sh current	At 24 VDC: 12 A / 6 ms max. for cold start at room temperature	
Ove	voltage category	JIS B3502 and IEC 61131-2: Category II	
EMC	immunity level	IEC 61131-2: Zone B	
RTC	accuracy	At ambient temperature of 55°C: -3.5 to +0.5 min error per month At ambient temperature of 25°C: -1.5 to +1.5 min error per month At ambient temperature of 0°C: -3 to +1 min error per month	
Pow	er button life	100,000 operations	
Batte	ery life	5 years at 25°C (for battery CJ1W-BAT01)	
Fan	life	8 years of continuous operation at 40°C	
Pow	er consumption *	-	
	Drives	_	
	SSD iMLC 128 GB	0.8 W	
	Expansions	-	
	USB	14 W max. ((2 x 500 mA at 5 V) + (2 x 900 mA at 5 V))	
	POE	3 W max.	

Note: Refer to the IPC Application Controller User's Manual (1632) for detail.

* The total power consumption is the sum of the power consumption of all items that are installed in your Industrial Box PC.

To guarantee S8BA UPS operation in combination with our IPC, the specified combination of UPS and power-supply must be used.

Item	Minimum power requirements	
Power supply	240 W	120 W
UPS	120 W	120 W

Environmental Specifications

	Item	Specifications	
	Ambient operating temperature *1	0 to 55°C	
	Ambient storage temperature *1	-20 to 70°C	
	Ambient operating humidity *1	10% to 90% with no condensation	
	Ambient storage humidity *1	10% to 90% with no condensation	
	Operating atmosphere	No corrosive gases	
Operation environment	Altitude	2,000 m max.	
	Noise resistance (during operation)	Conforms to IEC61000-4-4, 2 kV (power lines)	
	Vibration resistance (during operation)	Conforms to IEC 60068-2-6. For a product with an SSD: 5 to 8.4 Hz with 3.5 mm single amplitude and 8.4 to 150 Hz with 9.8 m/s² for 10 times each in X, Y and Z directions. For a product with a HDD the vibration resistance depends on the mounting orientation *2.	
	Shock resistance (during operation)	Conforms to IEC 60068-2-27. 147 m/s², 3 times in each X, Y and Z directions	
	Installation method	Book mount, Wall mount	
	Pollution degree	2 or less: Conforms to JIS B3502 and IEC 61131-2.	
Applicable sta	andards *3	EU Directives: EMC Directive 2014/30/EU (EN 61131-2) and RoHS Directive RCM, EAC	

- *1. The allowed ambient operating temperature and ambient humidity depend on product type, CPU type, mounting orientation, and storage device type.
- *2. Vibration resistance depends on the IPC Application Controller's mounting orientation and storage device type:

Mounting orientation	SSD	
Book	9.8 m/s ²	
Wall	9.0 11//5	

*3. Refer to the OMRON website (www.ia.omron.com) or contact your OMRON representative for the most recent applicable standards for each part number.

Vision System

3D Pick Manager Solution

Fully integrated 3D part picking solution using Photoneo 3D PhoXi Scanners and easy-to-use 3D Pick Manager

- Click-through sample application wizard quickly guides the user through part & bin setup, camera settings, and picking sequence.
- 3D Pick Manager + Calibration kit includes all the hardware and software necessary to get up and running for 3D pick applications on the Viper robot.
- Available on Viper 650/850 stand-alone robot series
- High-quality Photoneo PhoXi 3D Scanner support fully integrated into the ACE software platform
- Easily upload part CAD files or use simply geometry to teach target parts
- 3D Pick Manager bundles include:
 - Photoneo PhoXi 3D Scanner
 - PoE Cable + Power Injector
 - Ethercat Cable (From PoE to IPC)
- 3D Scanner Calibration kit includes all hardware necessary to teach the robot position relative to the 3D scanner



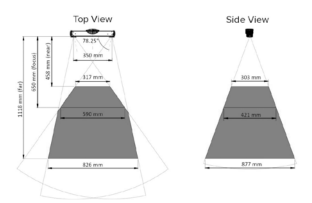
Product name		3D Pick Manager		
	Size	Small	Medium	Large
	Cleanroom/IP		IP65	
Part Number		21857-100	21857-200	21857-300
Scanning Range		384-520 mm	458-1118 mm	870-2150 mm
Optimal Scanning [Distance (Sweet Spot)	442 mm	650 mm	1239 mm
Scanning Area (At	Sweet Spot)	360 x 286 mm	590 x 421 mm	1082 x 802 mm
Point to Point Dista	nce	0.174	0.286	0.524
Calibration Accurac	у	0.05	0.1	0.2
Temporal Noise		0.05	0.1	0.19
Scanning Time		250-2250 ms	250 - 2500 ms	250 - 2750 ms
Dimensions		77 x 68 x 296 mm	77 x 68 x 416 mm	77 x 68 x 616 mm
Baseline		230 mm	450 mm	550 mm
Weight		900 g	950 g	1100 g
Projection Angle		74.55°	78.25°	80.55°

Dimensions (Unit: mm)

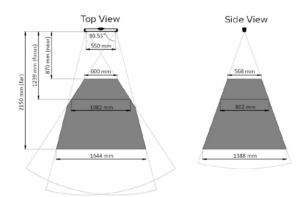
PhoXi 3D Scanner Small

Top View Side View (1920) IIII 1920 IIII 1920

PhoXi 3D Scanner Medium



PhoXi 3D Scanner Large



Additional Accessories

Туре	Calibration Kit
Part Number	21857-900
Overview	Calibration kit is necessary to calibrate the robot arm position to the 3D Scanner
	An IPC Application Manager (pn: AC1-152000) is required to run the 3D Pick Manager SW and be connected directly to the 3D Scanner

Industrial Cameras

Industrial cameras fully integrated with robots

High performance industrial cameras that seamlessly communicate with robots and control environment. The portfolio features the latest CMOS sensor technology to use in automated processes.

- GIGE
- Well-suited to a wide range of robotics applications with high image quality,
- high frame rates, and compact design
- Compatible with all 35+ powerful tools in ACE for vision guidance and inspection, adding integrated vision system by a single click into your program
- Bundled with cables and accessories to connect with robot

ORT Part Number	Image Elements	Effective Pixels	Color / Monchrome	Frame Rate	Lens Mounting	Power Supply	Bundled Accessories	General
31940-010	1/2.9 CMOS	720 x 540	Mono	282.2 fps				
31940-011	1/2.9 CMOS	720 x 540	Color	282.2 fps				
31940-130	1/1.8 CMOS	1280 x 1024	Mono	61 fps				
31940-131	1/1.8 CMOS	1280 x 1024	Color	61 fps				
31940-160	1/2.9 CMOS	1440 x 1088	Mono	70.7 fps				
31940-161	1/2.9 CMOS	1440 x 1088	Color	70.7 fps				GigE Vision 2.1
31940-200	1/1.7 CMOS	1624 x 1240	Mono	54.6 fps				Compatible
31940-201	1/1.7 CMOS	1624 x 1240	Color	54.6 fps			Camera tripod mount CAT 5e	
31940-320	1/1.8 CMOS	2048 x 1536	Mono	34.9 fps	С	POE or 10.8 to 26.4 VDC	cable, 10 m	
31940-321	1/1.8 CMOS	2048 x 1536	Color	34.9 fps			Power I/O cable, 10 m	
31940-500	2/3 CMOS	2448 x 2048	Mono	21.9 fps				
31940-501	2/3 CMOS	2448 x 2048	Color	21.9 fps				
31940-530	1/2.5 CMOS	2592 x 1944	Mono	14 fps				
31940-531	1/2.5 CMOS	2592 x 1944	Color	14 fps				GigE Vision
31940-100	1/2.3 CMOS	3856 x 2764	Mono	10.3 fps				2.1 Compatible;
31940-120	1/1.7 CMOS	4000 x 3000	Mono	9.2 fps				Rolling Shutter
31940-121	1/1.7 CMOS	4000 x 3000	Color	9.2 fps				

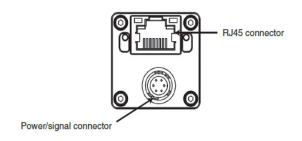




Item			GigE Type		
Part Number	24114-250	24114-251	24114-300	24114-301	
Image elements	1/1.8-inch CMOS	1/1.8-inch CMOS	1-inch CMOS	1-inch CMOS	
Effective pixels	1602(H) x 1202(V)	1600(H) x 1200(V)	2048(H) x 2048(V)	2046(H) × 2046(V)	
Color/Monochrome	Monochrome	Color	Monochrome	Color	
Frame rate	60 fps	60 fps	25 fps	25 fps	
Trigger input	Software trigger	Software trigger		Software trigger External trigger	
l/F	Gigabit Ethernet (1 Gbit/	(s)	<u>'</u>		
Lens mounting	• C mount	C mount C mount CS mount		• C mount	
Power supply voltage	PoE or 12 VDC	<u>, </u>			
Power consumption (PoE/AUX)	2.7 W/2.1 W		3.1 W/2.6 W		
Weight	Approx. 90 g	Approx. 90 g			
Bundled cables		Camera Cable, 10 m (18472-000) Power I/O Cable, 10 m (09454-610)			

Note: Refer to Industrial Camera datasheet, Cat.No. 1884-E for detail.

Connection

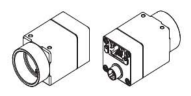


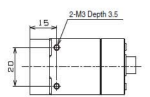
Pin Assignment

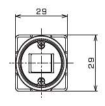
Pin No.	Signal name	I/O	Signal voltage
1	POWER IN	IN	10.8 to 26.4 Vdc
			Low: 1.0 V or less
2	Isolated input	IN	High: 3.0 to 26.4 V
	(Line0)		* Potential difference between isolated input and isolated I/O common
3	Non-isolated I/O (Line2)	IN / OUT	3.0 to 26.4 V/Open Collector
4	Isolated output (Line1)	OUT	Open Collector
5	Isolated I/O common	IN	
6	GND	IN	o V

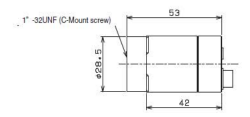


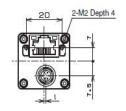
Dimensions (Unit: mm)

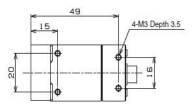












Pendant

T20 Pendant

Excellent operability and ergonomic design

- Tested for a 1.5 meter drop onto industrial flooring
- Displays custom messages
- Emergency stop switch (dual channel circuit)
- Enable switch on back
- Bright display with backlight and contrast adjustment

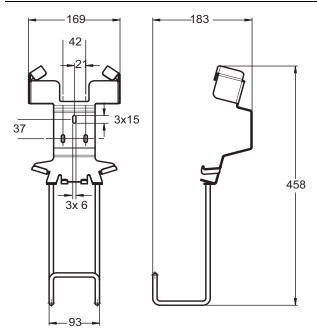


Dimensions

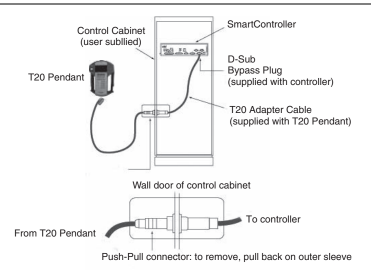
(Unit: mm)

Wall Bracket Dimensions - Optional

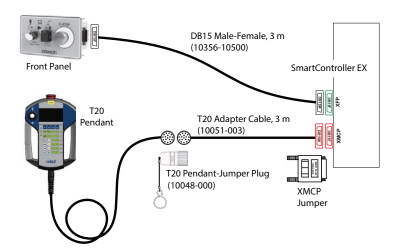




Connection to SmartController



Panel and Front Panel Installation



Name	Details	Part Number
	T20 Pendant, 10 m Cable	10046-010
Pendant	T20 Pendant-Jumper Plug	10048-000
rendant	T20 Pendant Wall Bracket	10079-000
	T20 Adapter Cable, 3 m	10051-003

Recommended FlexFactory Product

AnyFeeder

Feeding bulk parts for alignment and assembly

- Flip, forward, and backward for easy pickup by robot in combination with vision
- Pickup after flipping parts to identify front or rear
- Easy configuration of AnyFeeder, vision, and robots using wizards
- Flexible feeding of various parts registered in Recipe Manager in ACE or Sysmac
- Available with all part numbers of SCARA, articulated, and parallel robots

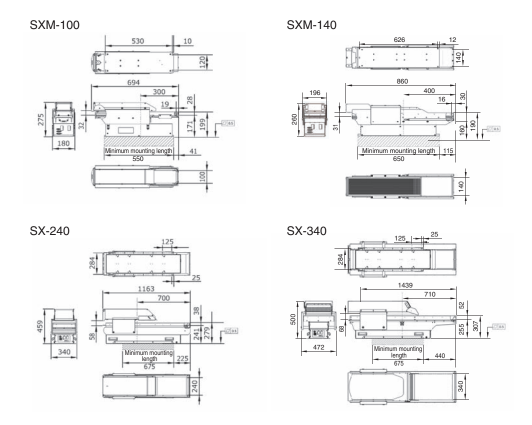


Ordering Information

Produ	ıct Name	SXM-100	SXM-140
FlexFactory Part Number		900-001-161	900-001-162
Omron Part Number		09725-500 *	18819-500 *
Alternative part numbers	IR	09725-501 *	18819-501 *
with integrated backlight	Red	09725-502 *	18819-502 *
Field of Vision		100 x 134 mm	140 x 193 mm
	Material	Metal, Plastic, Glass (Stable)	Metal, Plastic, Glass (Stable)
Suitable for Dorte	Main dimensions	< 30 mm	< 45 mm
Suitable for Parts	Thickness	> 0.15 mm	> 0.15 mm
	Weight	< 15 g	< 25 g
Maximum Weight in Field of	f Vision	500 g	500 g
	Electrical	1	1
Connections	Pneumatic	-	-
	Serial	1	1
Veight		18 kg	22 kg
Power Requirements		24 VDC 10 A	24 VDC 10 A
Typical Power Usage		100 W (usage dependent)	100 W (usage dependent)
Air Requirements		-	-
Orivers		2 brushless servomotors 130 W	2 brushless servomotors 130 W
Data interface		RS232 (D-SUB 9 connector)	RS232 (D-SUB 9 connector)
Environmental	Temperature	5 - 45°C	5 - 45°C
Requirements	Humidity	5 - 90% (non-condensing)	5 - 90% (non-condensing)
Materials of construction: Main unit, Bulk Container,		Stainless Steel 1.4301 (304)	Stainless Steel 1.4301 (304)
eeder platform and surface	e border	Stailliess Steel 1.4501 (504)	Glainious Gloci 1: 1001 (001)
Feeder platform and surface Bulk storage capacity	e border	3 kg	5 kg
Feeder platform and surface Bulk storage capacity	e border	3 kg	5 kg
Feeder platform and surface Bulk storage capacity Produ	e border	3 kg	5 kg SX-340
Feeder platform and surface Bulk storage capacity Produ FlexFactory Part Number	e border	3 kg SX-240 900-001-164	5 kg SX-340 900-001-165
Feeder platform and surface Bulk storage capacity Produ FlexFactory Part Number Omron Part Number	e border	3 kg SX-240 900-001-164 12480-500 *	5 kg SX-340 900-001-165 14269-500 *
Feeder platform and surface Bulk storage capacity Produ FlexFactory Part Number Dmron Part Number Alternative part numbers	act Name	3 kg SX-240 900-001-164 12480-500 * 12480-501 *	5 kg SX-340 900-001-165 14269-500 * 14269-501 *
Feeder platform and surface Bulk storage capacity Productive Part Number Dimron Part Number Alternative part numbers with integrated backlight	e border	3 kg SX-240 900-001-164 12480-500 * 12480-501 * 12480-502 *	5 kg SX-340 900-001-165 14269-500 * 14269-501 * 14269-502 *
Feeder platform and surface Bulk storage capacity Productive Part Number Dimron Part Number Alternative part numbers with integrated backlight	e border Ict Name IR Red	3 kg SX-240 900-001-164 12480-500 * 12480-501 * 12480-502 * 240 x 320 mm	5 kg SX-340 900-001-165 14269-500 * 14269-501 * 14269-502 * 340 x 453 mm
Feeder platform and surface Bulk storage capacity Productive Part Number Dimron Part Number Alternative part numbers with integrated backlight	e border Ict Name IR Red Material	3 kg SX-240 900-001-164 12480-500 * 12480-501 * 12480-502 * 240 x 320 mm Metal, Plastic, Glass (Stable)	5 kg SX-340 900-001-165 14269-500 * 14269-501 * 14269-502 * 340 x 453 mm Metal, Plastic, Glass (Stable)
Feeder platform and surface Bulk storage capacity Produ FlexFactory Part Number Dimron Part Number Alternative part numbers with integrated backlight Field of Vision	IR Red Material Main dimensions	3 kg SX-240 900-001-164 12480-500 * 12480-501 * 12480-502 * 240 x 320 mm Metal, Plastic, Glass (Stable) < 75 mm	5 kg SX-340 900-001-165 14269-500 * 14269-501 * 14269-502 * 340 x 453 mm Metal, Plastic, Glass (Stable) < 110 mm
Feeder platform and surface Bulk storage capacity Produ FlexFactory Part Number Dimron Part Number Alternative part numbers with integrated backlight Field of Vision	IR Red Material Main dimensions Thickness	3 kg SX-240 900-001-164 12480-500 * 12480-501 * 12480-502 * 240 x 320 mm Metal, Plastic, Glass (Stable) < 75 mm > 0.5 mm	5 kg SX-340 900-001-165 14269-500 * 14269-501 * 14269-502 * 340 x 453 mm Metal, Plastic, Glass (Stable) < 110 mm > 0.5 mm
Feeder platform and surface Bulk storage capacity Production FlexFactory Part Number Dimron Part Number Alternative part numbers with integrated backlight Field of Vision Suitable for Parts	IR Red Material Main dimensions Thickness Weight	3 kg SX-240 900-001-164 12480-500 * 12480-501 * 12480-502 * 240 x 320 mm Metal, Plastic, Glass (Stable) < 75 mm > 0.5 mm < 60 g	5 kg SX-340 900-001-165 14269-500 * 14269-501 * 14269-502 * 340 x 453 mm Metal, Plastic, Glass (Stable) < 110 mm > 0.5 mm < 80 g
Feeder platform and surface Bulk storage capacity Production FlexFactory Part Number Dimron Part Number Alternative part numbers with integrated backlight Field of Vision Suitable for Parts	IR Red Material Main dimensions Thickness Weight f Vision	3 kg SX-240 900-001-164 12480-500 * 12480-501 * 12480-502 * 240 x 320 mm Metal, Plastic, Glass (Stable) < 75 mm > 0.5 mm < 60 g 1500 g	5 kg SX-340 900-001-165 14269-500 * 14269-501 * 14269-502 * 340 x 453 mm Metal, Plastic, Glass (Stable) < 110 mm > 0.5 mm < 80 g 1500 g
Feeder platform and surface Bulk storage capacity Production FlexFactory Part Number Omron Part Number Alternative part numbers with integrated backlight Field of Vision Suitable for Parts Maximum Weight in Field of	IR Red Material Main dimensions Thickness Weight f Vision Electrical	3 kg SX-240 900-001-164 12480-500 * 12480-501 * 12480-502 * 240 x 320 mm Metal, Plastic, Glass (Stable) < 75 mm > 0.5 mm < 60 g 1500 g 1	5 kg SX-340 900-001-165 14269-500 * 14269-501 * 14269-502 * 340 x 453 mm Metal, Plastic, Glass (Stable) < 110 mm > 0.5 mm < 80 g 1500 g 1
Feeder platform and surface Bulk storage capacity Production FlexFactory Part Number Omron Part Number Alternative part numbers with integrated backlight Field of Vision Suitable for Parts Maximum Weight in Field of	IR Red Material Main dimensions Thickness Weight f Vision Electrical Pneumatic	3 kg SX-240 900-001-164 12480-500 * 12480-501 * 12480-502 * 240 x 320 mm Metal, Plastic, Glass (Stable) < 75 mm > 0.5 mm < 60 g 1500 g 1	5 kg SX-340 900-001-165 14269-500 * 14269-501 * 14269-502 * 340 x 453 mm Metal, Plastic, Glass (Stable) < 110 mm > 0.5 mm < 80 g 1500 g 1
Feeder platform and surface Bulk storage capacity Production FlexFactory Part Number Dimron Part Number Alternative part numbers with integrated backlight Field of Vision Buitable for Parts Maximum Weight in Field of Connections	IR Red Material Main dimensions Thickness Weight f Vision Electrical	3 kg SX-240 900-001-164 12480-500 * 12480-501 * 12480-502 * 240 x 320 mm Metal, Plastic, Glass (Stable) < 75 mm > 0.5 mm < 60 g 1500 g 1 1 1	5 kg SX-340 900-001-165 14269-500 * 14269-501 * 14269-502 * 340 x 453 mm Metal, Plastic, Glass (Stable) < 110 mm > 0.5 mm < 80 g 1500 g 1 1 1
Feeder platform and surface Bulk storage capacity Production FlexFactory Part Number Dimron Part Number Alternative part numbers with integrated backlight Field of Vision Buitable for Parts Maximum Weight in Field of Connections Weight	IR Red Material Main dimensions Thickness Weight f Vision Electrical Pneumatic	3 kg SX-240 900-001-164 12480-500 * 12480-501 * 12480-502 * 240 x 320 mm Metal, Plastic, Glass (Stable) < 75 mm > 0.5 mm < 60 g 1500 g 1 1 1 50 kg / 110 lb	5 kg SX-340 900-001-165 14269-500 * 14269-501 * 14269-502 * 340 x 453 mm Metal, Plastic, Glass (Stable) < 110 mm > 0.5 mm < 80 g 1500 g 1 1 1 55 kg / 121 lb
Feeder platform and surface Bulk storage capacity Production FlexFactory Part Number Dimron Part Number Alternative part numbers with integrated backlight Field of Vision Buitable for Parts Maximum Weight in Field of Connections Weight Power Requirements	IR Red Material Main dimensions Thickness Weight f Vision Electrical Pneumatic	3 kg SX-240 900-001-164 12480-500 * 12480-501 * 12480-502 * 240 x 320 mm Metal, Plastic, Glass (Stable) < 75 mm > 0.5 mm < 60 g 1500 g 1 1 1 50 kg / 110 lb 24 VDC 10 A	5 kg SX-340 900-001-165 14269-500 * 14269-501 * 14269-502 * 340 x 453 mm Metal, Plastic, Glass (Stable) < 110 mm > 0.5 mm < 80 g 1500 g 1 1 1 55 kg / 121 lb 24 VDC 10 A
Feeder platform and surface Bulk storage capacity Production FlexFactory Part Number Dimron Part Number Alternative part numbers with integrated backlight Field of Vision Buitable for Parts Maximum Weight in Field of Connections Weight Power Requirements	IR Red Material Main dimensions Thickness Weight f Vision Electrical Pneumatic	3 kg SX-240 900-001-164 12480-500 * 12480-501 * 12480-502 * 240 x 320 mm Metal, Plastic, Glass (Stable) < 75 mm > 0.5 mm < 60 g 1500 g 1 1 1 50 kg / 110 lb 24 VDC 10 A 100 W (usage dependent)	5 kg SX-340 900-001-165 14269-500 * 14269-501 * 14269-502 * 340 x 453 mm Metal, Plastic, Glass (Stable) < 110 mm > 0.5 mm < 80 g 1500 g 1 1 1 55 kg / 121 lb 24 VDC 10 A 100 W (usage dependent)
Feeder platform and surface Bulk storage capacity Production FlexFactory Part Number Omron Part Number Alternative part numbers with integrated backlight Field of Vision Suitable for Parts Maximum Weight in Field of Connections Veight Power Requirements Typical Power Usage Air Requirements	IR Red Material Main dimensions Thickness Weight f Vision Electrical Pneumatic	3 kg SX-240 900-001-164 12480-500 * 12480-501 * 12480-502 * 240 x 320 mm Metal, Plastic, Glass (Stable) < 75 mm > 0.5 mm < 60 g 1500 g 1 1 1 50 kg / 110 lb 24 VDC 10 A 100 W (usage dependent) 6 bar / 87 psi, compressed air, filtered, unlubricated	5 kg SX-340 900-001-165 14269-500 * 14269-501 * 14269-502 * 340 x 453 mm Metal, Plastic, Glass (Stable) < 110 mm > 0.5 mm < 80 g 1500 g 1 1 1 55 kg / 121 lb 24 VDC 10 A 100 W (usage dependent) 6 bar / 87 psi, compressed air, filtered, unlubricated
Feeder platform and surface Bulk storage capacity Production FlexFactory Part Number Dimron Part Number Alternative part numbers with integrated backlight Field of Vision Suitable for Parts Maximum Weight in Field of Connections Weight Power Requirements Typical Power Usage Air Requirements Drivers	IR Red Material Main dimensions Thickness Weight f Vision Electrical Pneumatic	3 kg SX-240 900-001-164 12480-500 * 12480-501 * 12480-502 * 240 x 320 mm Metal, Plastic, Glass (Stable) < 75 mm > 0.5 mm < 60 g 1500 g 1 1 1 50 kg / 110 lb 24 VDC 10 A 100 W (usage dependent) 6 bar / 87 psi, compressed air, filtered, unlubricated 2 brushless servomotors 130 W	5 kg SX-340 900-001-165 14269-500 * 14269-501 * 14269-502 * 340 x 453 mm Metal, Plastic, Glass (Stable) < 110 mm > 0.5 mm < 80 g 1500 g 1 1 1 55 kg / 121 lb 24 VDC 10 A 100 W (usage dependent) 6 bar / 87 psi, compressed air, filtered, unlubricated 2 brushless servomotors 130 W
Feeder platform and surface Bulk storage capacity Production FlexFactory Part Number Dimron Part Number Alternative part numbers with integrated backlight Field of Vision Suitable for Parts Maximum Weight in Field of Connections Weight Power Requirements Typical Power Usage Air Requirements Drivers	IR Red Material Main dimensions Thickness Weight f Vision Electrical Pneumatic Serial	3 kg SX-240 900-001-164 12480-500 * 12480-501 * 12480-502 * 240 x 320 mm Metal, Plastic, Glass (Stable) < 75 mm > 0.5 mm < 60 g 1500 g 1 1 1 50 kg / 110 lb 24 VDC 10 A 100 W (usage dependent) 6 bar / 87 psi, compressed air, filtered, unlubricated 2 brushless servomotors 130 W RS232 (D-SUB 9 connector)	5 kg SX-340 900-001-165 14269-500 * 14269-501 * 14269-502 * 340 x 453 mm Metal, Plastic, Glass (Stable) < 110 mm > 0.5 mm < 80 g 1500 g 1 1 1 55 kg / 121 lb 24 VDC 10 A 100 W (usage dependent) 6 bar / 87 psi, compressed air, filtered, unlubricated 2 brushless servomotors 130 W RS232 (D-SUB 9 connector)
Feeder platform and surface Bulk storage capacity Produ FlexFactory Part Number Omron Part Number Alternative part numbers with integrated backlight Field of Vision Suitable for Parts Maximum Weight in Field of Connections Weight Power Requirements Typical Power Usage Air Requirements Drivers Data interface Environmental	IR Red Material Main dimensions Thickness Weight f Vision Electrical Pneumatic Serial Temperature	3 kg SX-240 900-001-164 12480-500 * 12480-501 * 12480-502 * 240 x 320 mm Metal, Plastic, Glass (Stable) < 75 mm > 0.5 mm < 60 g 1500 g 1 1 1 50 kg / 110 lb 24 VDC 10 A 100 W (usage dependent) 6 bar / 87 psi, compressed air, filtered, unlubricated 2 brushless servomotors 130 W RS232 (D-SUB 9 connector) 5 - 45°C	5 kg SX-340 900-001-165 14269-500 * 14269-501 * 14269-502 * 340 x 453 mm Metal, Plastic, Glass (Stable) < 110 mm > 0.5 mm < 80 g 1500 g 1 1 1 55 kg / 121 lb 24 VDC 10 A 100 W (usage dependent) 6 bar / 87 psi, compressed air, filtered, unlubricated 2 brushless servomotors 130 W RS232 (D-SUB 9 connector) 5 - 45°C
Feeder platform and surface Bulk storage capacity Produ FlexFactory Part Number Omron Part Number Omron Part Number Alternative part numbers with integrated backlight Field of Vision Suitable for Parts Maximum Weight in Field of Connections Weight Power Requirements Typical Power Usage Air Requirements Drivers Data interface Environmental Requirements	IR Red Material Main dimensions Thickness Weight f Vision Electrical Pneumatic Serial Temperature Humidity	3 kg SX-240 900-001-164 12480-500 * 12480-501 * 12480-502 * 240 x 320 mm Metal, Plastic, Glass (Stable) < 75 mm > 0.5 mm < 60 g 1500 g 1 1 1 50 kg / 110 lb 24 VDC 10 A 100 W (usage dependent) 6 bar / 87 psi, compressed air, filtered, unlubricated 2 brushless servomotors 130 W RS232 (D-SUB 9 connector)	5 kg SX-340 900-001-165 14269-500 * 14269-501 * 14269-502 * 340 x 453 mm Metal, Plastic, Glass (Stable) < 110 mm > 0.5 mm < 80 g 1500 g 1 1 1 55 kg / 121 lb 24 VDC 10 A 100 W (usage dependent) 6 bar / 87 psi, compressed air, filtered, unlubricated 2 brushless servomotors 130 W RS232 (D-SUB 9 connector)
Feeder platform and surface Bulk storage capacity Production FlexFactory Part Number Dimron Part Number Dimron Part Number Alternative part numbers with integrated backlight Field of Vision Suitable for Parts Maximum Weight in Field of Connections Weight Power Requirements Typical Power Usage Air Requirements Drivers Data interface Environmental	IR Red Material Main dimensions Thickness Weight f Vision Electrical Pneumatic Serial Temperature Humidity Main unit, Bulk Container,	3 kg SX-240 900-001-164 12480-500 * 12480-501 * 12480-502 * 240 x 320 mm Metal, Plastic, Glass (Stable) < 75 mm > 0.5 mm < 60 g 1500 g 1 1 1 50 kg / 110 lb 24 VDC 10 A 100 W (usage dependent) 6 bar / 87 psi, compressed air, filtered, unlubricated 2 brushless servomotors 130 W RS232 (D-SUB 9 connector) 5 - 45°C	5 kg SX-340 900-001-165 14269-500 * 14269-501 * 14269-502 * 340 x 453 mm Metal, Plastic, Glass (Stable) < 110 mm > 0.5 mm < 80 g 1500 g 1 1 1 55 kg / 121 lb 24 VDC 10 A 100 W (usage dependent) 6 bar / 87 psi, compressed air, filtered, unlubricated 2 brushless servomotors 130 W RS232 (D-SUB 9 connector) 5 - 45°C

 $^{{}^*\ \ \}text{Power Cable, AnyFeeder, 5 m and RS232 Cable, AnyFeeder, 4.5 m are provided with the AnyFeeder.}$

Dimensions (Unit: mm)



Options

Туре	Name/Specifications	FlexFactory Part Numbers	Omron Part Number
	Backlight - IR 875 nm, SXM100	900-000-072	09725-202
	Backlight - Red 630 nm, SXM100	900-000-367	09725-201
Backlight - IR 875 nm, SXM	Backlight - IR 875 nm, SXM140	900-000-215	14630-000
Daaklinht	Backlight - Red 630 nm, SXM140	900-000-346	14630-001
Backlight	Backlight - IR 875 nm, SX240	900-000-158	05284-208
	Backlight - Red 630 nm, SX240	900-000-238	05284-206
	Backlight - IR 875 nm, SX340	900-000-235	14269-001
	Backlight - Red 630 nm, SX340	900-000-373	14269-002
	Surface, POM-C, Flat, Light Brown, ESD, SXM100	007-001-679	09725-104
	Surface, POM-C, Flat, Black, SXM100 (Not available with backlight)	003-562-000	09725-102
	Surface, POM-C, Flat, Black, ESD, SXM100 (Not available with backlight)	007-001-357	09725-103
	Surface, POM-C, Flat, White, SXM100	002-290-000	09725-101
	Surface, POM-C, Flat, Light Brown, ESD, SXM140	007-001-012	09725-303
	Surface, POM-C, Flat, Black, SXM140 (Not available with backlight)	004-931-000	09725-302
	Surface, POM-C, Flat, White, SXM140	003-965-100	09725-301
	Surface, PVC, Flat, Light Gray, SXM140 (Not available with backlight)	007-001-359	09725-304
Surface	Surface, POM-C Flat, Light Brown, ESD, SX240	007-001-046	05284-103
	Surface, POM-C, Flat, Black, SX240 (Not available with backlight)	001-821-000	05284-102
	Surface, POM-C, Flat, Black, ESD, SX240 (Not available with backlight)	007-001-794	05284-104
	Surface, POM-C, Flat, White, SX240	001-820-000	05284-101
	Surface, PVC, Flat, Gray, SX240 (Not available with backlight)	005-434-000	05284-105
	Surface, POM-C Flat, Light Brown, ESD, SX340	007-001-791	14269-005
	Surface, POM-C, Flat, Black, SX340 (Not available with backlight)	005-386-000	14269-004
	Surface, PVC, Flat, Light Gray, SX340 (Not available with backlight)	007-001-295	14269-006
	Surface, POM-C, Flat, White, SX340	004-439-000	14269-003
Others	ESD Option, SX240	-	05284-204
Olliers	Filter, Daylight, M27 x 5	-	09324-000

Recommended JR3 Product

Force Sensor

Extending robot capabilities for advanced tactile applications

- Measurement of forces and moments in all three axes
- Digital output connected directly to robot controller
- Interaction with ACE (eV+) by means of commands and modes of operation
- Compatible with eCobra Standard and Pro, Viper, Hornet, and Quattro robots

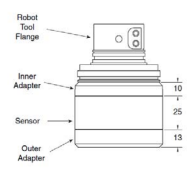


Ordering Information

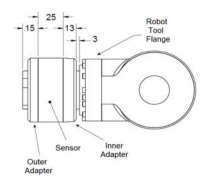
	Item	Specifications
JR3 Part Number		67M25A3
Omron Part Number		Go to Options table
Outer Diameter		67 mm
Thickness		25 mm
Body Material		AL 2024
Weight		175 g
Nominal Accuracy (Al	l axes)	±1.0%
Operating Temperatur	re .	-40 to 65°C
Protection		IP40
	Standard Measurement Range	±200 N
F _x and F _y Constants	Digital Resolution	0.050 N
	Single-axis Overload	930 N
	Standard Measurement Range	±400 N
F _z Constants	Digital Resolution	0.100 N
	Single-axis Overload	3870 N
	Standard Measurement Range	±12 N·m
M _x and M _y Constants	Digital Resolution	0.0032 N·m
	Single-axis Overload	58 N·m
M _z Constants	Standard Measurement Range	±12 N·m
	Digital Resolution	0.0032 N·m
	Single-axis Overload	48 N·m
Operating Voltage		9 to 12 VDC
Sample Rate		8,000 Hz
Sensor Output Port		RJ-11

Dimensions (Unit: mm)

Sensor, Inner/Outer Adapter for eCobra/Hornet/Quattro



Sensor, Inner/Outer Adapter for Viper



Outer adapters have the same hole and thread pattern as robot tool flanges.

Options

Туре	Kit, Intelligent Force Sensing, mounting and cabling	Kit, Sensor mounting and cabling (No sensor)	
eCobra 600/800/800 inverted	14161-100	14161-105	
Viper 650/850	14161-200	14161-205	
Hornet 565 and Quattro 650/800	14161-300	14161-305	
Overview	Force sensor, with mounting adapters, flanges, and cabling per robot type	Mounting adapters, flange, and cabling. No sensor included	
Purpose	Complete installation kit for a customer without a force sensor	Kit for customers who have an existing JR3 67M25A3 force sensor, and require spares or adapters for another robot type	
Common Cables/Accessories	Triplex Cable (DB9 M to eAIB or eMB-60R XBELTIO) Adapter Plate (inner) Adapter Plate (outer) Intelligent Force Sensing User's Guide		
Cobra, Hornet and Quattro only Cables	Upper Cobra Cable (RJ11 6-pin to DB25M) Lower Cobra Cable (Robot base to Triplex EXPIO - DB25F - DB9)		
Viper only Cables	Upper Viper Cable (RJ11 6-pin to CN21) Lower Viper Cable (CN20 to Triplex EXPIO- DB9 F)		

Options/Accessories

Options/Accessories

Туре	Name/Specifications	Part Number
Dahat Cantuallan	SmartController EX with Front Panel	19300-000
Robot Controller	SmartController EX (without Front Panel)	19200-000
	T20 Pendant with 10 m Cable	10046-010
Dandant	T20 Pendant-Jumper Plug	10048-000
Pendant	T20 Pendant Wall Bracket	10079-000
	T20 Adapter Cable, 3 m	10051-003
Vision Controllers	IPC Application Controller	AC1-152000
VISION CONTIONERS	SmartVision MX	14189-901
	Kit, Camera, GigE, POE, 720 x 540, 282.2 fps, B/W, M Series, 10 m camera cables included	31940-010
	Kit, Camera, GigE, POE, 720 x 540, 282.2 fps, Color, M Series, 10 m camera cables included	31940-011
	Kit, Camera, GigE, POE, 1280 x 1024, 61 fps, B/W, M Series, 10 m camera cables included	31940-130
	Kit, Camera, GigE, POE, 1280 x 1024, 61 fps, Color, M Series, 10 m camera cables included	31940-131
	Kit, Camera, GigE, POE, 1440 x 1088, 70.7 fps, B/W, M Series, 10 m camera cables included	31940-160
	Kit, Camera, GigE, POE, 1440 x 1088, 70.7 fps, Color, M Series, 10 m camera cables included	31940-161
	Kit, Camera, GigE, POE, 1624 x 1240, 54.6 fps, B/W, M Series, 10 m camera cables included	31940-200
	Kit, Camera, GigE, POE, 1624 x 1240, 54.6 fps, Color, M Series, 10 m camera cables included	31940-201
	Kit, Camera, GigE, POE, 2048 x 1536, 34.9 fps, B/W, M Series, 10 m camera cables included	31940-320
	Kit, Camera, GigE, POE, 2048 x 1536, 34.9 fps, Color, M Series, 10 m camera cables included	31940-321
Camera	Kit, Camera, GigE, POE, 2448 x 2048, 21.9 fps, B/W, M Series, 10 m camera cables included	31940-500
	Kit, Camera, GigE, POE, 2448 x 2048, 21.9 fps, Color, M Series, 10 m camera cables included	31940-501
	Kit, Camera, GigE, POE, 2592 x 1944, 14 fps, B/W, M Series, 10 m camera cables included	31940-530
	Kit, Camera, GigE, POE, 2592 x 1944, 14 fps, Color, M Series, 10 m camera cables included	31940-531
	Kit, Camera, GigE, POE, 3856 x 2764, 10.3 fps, B/W, M Series, 10 m camera cables included	31940-100
	Kit, Camera, GigE, POE, 4000 x 3000, 9.2 fps, B/W, M Series, 10 m camera cables included	31940-120
	Kit, Camera, GigE, POE, 4000 x 3000, 9.2 fps, Color, M Series, 10 m camera cables included	31940-121
	GigE PoE, 1602 x 1202 pixels, 60 fps, Monochrome, CMOS (1/1.8-inch equivalent), 10 m camera cables included	24114-250
	GigE PoE, 1600 x 1200 pixels, 60 fps, Color, CMOS (1/1.8-inch equivalent), 10 m camera cables included	24114-251
	GigE PoE, 2048 x 2048 pixels, 25 fps, Monochrome, CMOS (1-inch equivalent), 10 m camera cables included	24114-300
	GigE PoE, 2046 x 2046 dots, 25 fps, Color, CMOS (1-inch equivalent), 10 m camera cables included	24114-301

Туре	Name/Specifications	Part Number
	Encoder Kit IP65	09742-001
	Y-Adapter Cable, 3 m	09443-000
Belt Encoder (Conveyor-Tracking)	Encoder Extension Cable, 5 m	09446-050
(Conveyor-Tracking)	SCEX-BELT,Y-Adapter Cable, 0.5 m	09550-000
	XBELTIO Cable, 0.6 m	13463-000
	IO Blox (connect to robot), 8 inputs/8 outputs, 0.3 m cables included	90356-30200
	IO Block (connect to previous IO Blox), 8 inputs/8 outputs, 0.3 m cables included	90356-30100
	IO Blox-to-robot Cable, 3 m	04677-030
Additional I/O Options	IO Blox-to-IO Blox Cable, 0.3 m	04679-003
	IO Blox-to-IO Blox Cable, 3 m	04679-030
	XIO Termination Block, 12inputs/8 outputs, cables included (1.8 m)	90356-40100
	XDIO Termination Block, 50 pin, cables included (2m)	09747-000
Front panel	Front Panel Cable, 3 m	92546-10358
	AC Power Cable, 5 m	04118-000
	24 VDC Power Cable, 5 m	04120-000
	24 VDC, 6.5 A, 150 W (Front Mounting), Power Supply	S8FS-G15024C
	24 VDC, 6.5 A, 150 W (DIN-Rail Mounting), Power Supply	S8FS-G15024CD
	1394 Cable, 4.5 m	13632-045
Dawer Cumply/Cable	XSYSTEM Cable Assembly, 1.8 m	13323-000
Power Supply/Cable	XSYSTEM Cable Assembly (with ENET management port), 1.8 m	13323-100
	XIO Breakout Cable	04465-000
	DB9 Splitter, 0.3 m	00411-000
	eAIB XSYS Cable, 4.5 m	11585-000
	Ethernet Cable	XS6W-6LSZH8SS[][][]CM-Y
	Industrial Switching Hubs	W4S1-05D
Solenoid Valve Kit	eCobra robots	02853-000
	Hornet 565 IP65/67, Quattro 650HS IP65/67, Quattro 800HS IP65/67	08765-000
Cable Seal Kit	Quattro 650HS Standard/Quattro 800HS Standard	09564-000
Cable Seal Kil	eCobra 800 IP65/67	04813-000
	eCobra 800 Inverted IP65	09073-000
	Bracket, Wall Mount	20089-000
i4 Specific Accessories	Plate, eCobra Adapter (Allows i4H to be mounting with eCobra mount hole pattern)	21636-000
	Camera Bracket Mount	18908-000
	Solenoid Valve Kit	19165-000
	Automation Control Environment (for ACE 4.x)	Please download it from following URL: https://robotics.omron.com/browse- documents/?dir_id=8
	ACE PackManager (for ACE 4.x and Sysmac Studio 1.2x)	20409-000
Ooffman Line	Robot Vision Manager (for ACE 4.x and Sysmac Studio 1.2x)	20410-000
Software Licenses	ACE PackManager with ACE Robot Vision Manager (for ACE 4.x and Sysmac Studio 1.2x) This license contains an ACE PackManager license and an ACE Robot Vision Manager license.	20433-000
	Sysmac Studio Standard Edition Version 1.xx	SYSMAC-SE201L
	Sysmac Studio 3D Simulation Option	SYSMAC-SA401L-64

Installation Diagrams



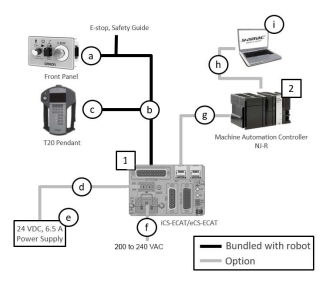


System Configuration for Robotics Integration Solution

Robot Controllers

Robot		Description
i4H, iX3, iX4, eCobra	iCS-ECAT	iCS-ECAT
Viper	eCS-ECAT	
NJ501-R	Machine Automation Controller	

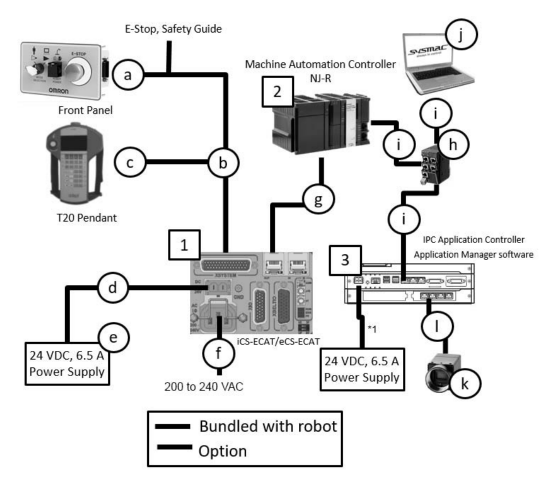
Basic Configuration



i4H, iX3, iX4, eCobra, Viper

Part	Name	Part Number	Note	Qty
1	Robot	RL[][][]-[][][][][]		1
а	Front Panel with Cable	92546-10358	Bundled with Robot	(1)
b	XSYSTEM Cable (with ENET management port)	13323-100	Bundled with Robot	(1)
С	T20 Pendant with Cable	10046-010		1
d	24 VDC Power Cable	04120-000		1
е	24 VDC, 6.5 A Power Supply	S8FS-G15024C or S8FS-G15024D		2
f	AC Power Cable	04118-000		1
g	Ethernet Cable (EtherCAT network)	XS6W-6LSZH8SS[][][]CM-Y	Can be used for EtherCAT connection	1
h	Ethernet Cable (Ethernet network)	XS6W-6LSZH8SS[][][]CM-Y		1
2	Machine Automation Controller NJ501-R Series	NJ501-R[][][]	Up to 8 robots can be connected through EtherCAT	1
i	Automation software Sysmac Studio	SYSMAC-SE2[][][]	Additional Simulation license (SYSMAC- SE200D-64) can be added	1 *3

Vision Tracking Robot System

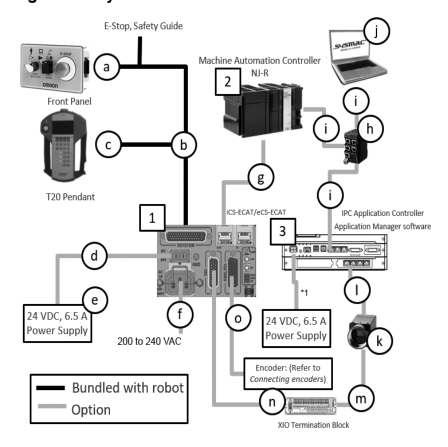


i4H, iX3, iX4, eCobra, Viper

Part	Name	Part Number	Note	Qty
1	Robot	R[][][][][]-[][][][]		1
а	Front Panel with Cable	92546-10358	Bundled with Robot	(1)
b	XSYSTEM Cable (with ENET management port)	13323-100	Bundled with Robot	(1)
С	T20 Pendant with Cable	10046-010		1
d	24 VDC Power Cable	04120-000		1
е	24 VDC, 6.5 A Power Supply	S8FS-G15024C or S8FS-G15024D		2
f	AC Power Cable	04118-000		1
g	Ethernet Cable (EtherCAT network)	XS6W-6LSZH8SS[][][]CM-Y	Can be used for EtherCAT connection	1
h	Industrial Switching Hubs	W4S1-05D		1
i	Ethernet Cable (Ethernet network)	XS6W-6LSZH8SS[][][]CM-Y	Bundling a 24 VDC connector	3
2	Machine Automation Controller NJ501-R Series	NJ501-R[][][]	Up to 8 robots can be connected through EtherCAT	1
j	Automation software Sysmac Studio	SYSMAC-SE2[][][]	Additional Simulation license (SYSMAC- SE200D-64) can be added	1
3	IPC Application Controller	AC1-152000	Bundling a 24 VDC connector	1
k	Camera	319[][]-[][][]		1 *2
I	Camera Ethernet Cable		Bundled with Camera	1 *2
	PackManager with Robot Vision Manager License	20433-000	Included with Dongle	1

^{*1.} User-supplied shielded power cable. *2. Qty depends on system.

Conveyor Tracking Robot System



i4H, iX3, iX4, eCobra, Viper

Part	Name	Part Number	Note	Qty
1	Robot	R[][][][][][]-[][][][]		1
а	Front Panel with Cable	92546-10358	Bundled with Robot	(1)
b	XSYSTEM Cable (with ENET management port)	13323-100	Bundled with Robot	(1)
С	T20 Pendant with Cable	10046-010		1
d	24 VDC Power Cable	04120-000		1
е	24 VDC, 6.5 A Power Supply	S8FS-G15024C or S8FS-G15024D		1
f	AC Power Cable	04118-000		1
g	Ethernet Cable (EtherCAT network)	XS6W-6LSZH8SS[][][]CM-Y	Can be used for EtherCAT connection	1
h	Industrial Switching Hubs	W4S1-05D		1
i	Ethernet Cable (Ethernet network)	XS6W-6LSZH8SS[][][]CM-Y		3
2	Machine Automation Controller NJ501-R Series	NJ501-R[][][]	Up to 8 robots can be connected through EtherCAT	1
j	Automation software Sysmac Studio	SYSMAC-SE2[][][]	Additional Simulation license (SYSMAC- SE200D-64) can be added	1
3	IPC Application Controller	AC1-152000	Bundling a 24 VDC connector	1
k	Camera	319[][]-[][][]		1 *2
ı	Camera Ethernet Cable		Bundled with Camera	1 *2
m	Camera IO Cable			1 *2
n	XIO Cable	90356-40100	Bundled with XIO Termination block	1
0	XBELTIO Cable	13463-000		1
	PackManager with Robot Vision Manager License	20433-000	Included with Dongle	1

^{*1.} User-supplied shielded power cable. *2. Qty depends on system.

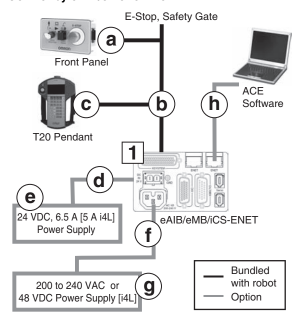
Standalone Robotics System Configuration

Amplifiers with Built-in Controller

Robot		Description
Hornet 565, eCobra	Embedded into the robot. (eAIB)	eAIB
Cobra 450/500/650, Viper	A separate amplifier (eMotionBlox). Bundled with the robot.	eMotionBlox
Quattro	Embedded into the robot. (eAIB) A separate SmartController EX can be sold separately.	eAIB SmartController EX
i4L	Embedded Into the robot (iCS-ENET)	

Basic configuration

Control by eAIB/eMotionBlox

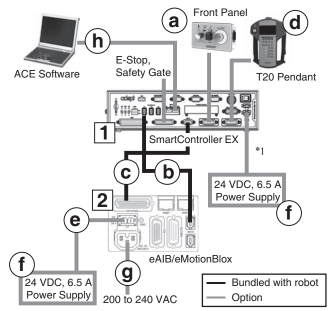


Cobra, eCobra, Viper, Hornet, i4L

		<u> </u>		
Part	Name	Part Number	Note	Qty
1	Robot	17[][][]-[][][][]		1
а	Front Panel with Cable*1	92546-10358	Bundled with Robot	(1)
b	eAIB XSYSTEM Cable	13323-000	Bundled with Robot	(1)
С	T20 Pendant with Cable	10046-010		1
ما	24 VDC Power	04120-000	Bundled with Robot.	1
d	Cable or Connector	i4L: 02708-000	i4L: Connector only	'
e	24 VDC	S8FS-G15024C	Power Supply	1
-		S8FS-G15024D		-
	AC Power Cable	04118-000	Cable or Connector	
f	DC Power Connector	i4L: 22009-000L	bundled with Robot	1
~	200 to 240 VAC			
g	48 VDC	S8VK-WB96048	Power Supply [i4L]	1
h	Ethernet Cable	XS6W-6LSZH8SS [][][]CM-Y		1
	ACE PackXpert License	20409-000		1

^{*1.} The Front Panel is not included with the Cobra 450/500/650.

Control by SmartController EX



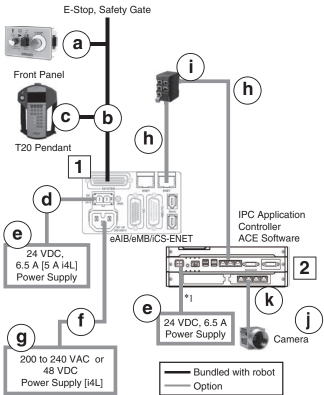
Quattro

Part	Name	Part Number	Note	Qty
2	Robot	17214-2[][][][]		1
1	SmartController EX	09200-000	Bundled with Robot	(1)
а	Front Panel with Cable	92546-10358	Bundled with Robot	(1)
b	IEEE 1394 cable	13632-045	Bundled with Robot	(1)
С	eAIB XSYS Cable	11585-000	Bundled with Robot	(1)
d	T20 Pendant with Cable	10046-010		1
е	24 VDC Power Cable	04120-000	*1	1
f	24 VDC, 6.5 A Power Supply	S8FS-G15024C or S8FS-G15024D		2
g	AC Power Cable	04118-000		1
h	Ethernet Cable	XS6W- 6LSZH8SS[][][] CM-Y		1
	ACE PackXpert License	20409-000		1

^{*1.} The Front Panel is not included with the Cobra 450/500/650.

Vision Tracking Robot System

Control by eAIB/eMotionBlox with IPC Application Controller (When using a vision system)

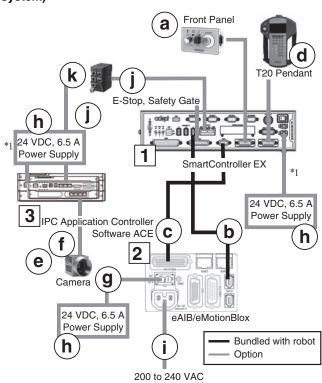


Cobra, eCobra, Viper, Hornet, i4L

Part	Name	Part Number	Note	Qty
1	Robot	17[][][]-[][][][][]		1
а	Front Panel with Cable	92546-10358	Bundled with Robot	(1)
b	eAIB XSYSTEM Cable	13323-000	Bundled with Robot	(1)
С	T20 Pendant with Cable	10046-010		1
	24 VDC Power	04120-000	Cable or Connector	
d	Cable [i4L Connector]	i4L: 02708-000	bundled with Robot	1
е	24 VDC Power Supply	S8FS-G15024C or S8FS-G15024D		2
	AC Power Cable	04118-000	Cable or Connector bundled with Robot	
f	DC Power Connector	i4L: 22009-000L		1
	200 to 240 VAC			
g	48 VDC	S8VK-WB96048	Power Supply [i4L]	1
h	Ethernet Cable	XS6W-6LSZH8SS [][][]CM-Y		2
i	Industrial Switching Hubs	W4S1-05D		1
2	IPC Application Controller	AC1-152000	Bundling a 24 VDC connector	1
j	Camera	319[][]-[][][]		1 *2
k	Camera Ethernet Cable		Bundled with Camera	1 *2
	ACE PackManager with Robot Vision Manager License	20433-000	Included with Dongle	1

^{*1.} User-supplied shielded power cable.

Control by SmartController EX (When using a vision system)



Quattro

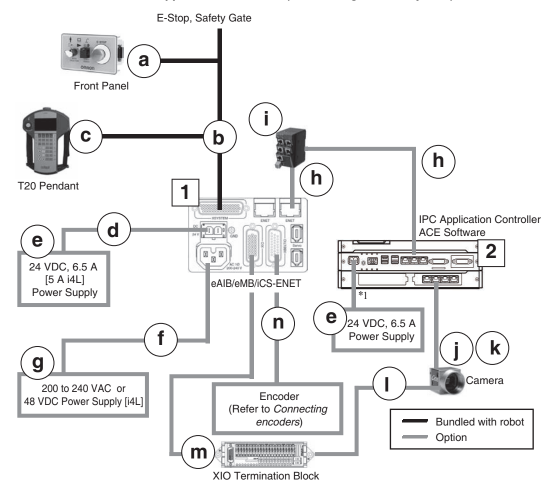
5,0.0					
Part	Name	Part Number	Note	Qty	
2	Robot	17214-2[][][][]		1	
1	SmartController EX	09200-000	Bundled with Robot	(1)	
а	Front Panel with Cable	92546-10358	Bundled with Robot	(1)	
b	IEEE 1394 cable	13632-045	Bundled with Robot	(1)	
С	eAIB XSYS Cable	11585-000	Bundled with Robot	(1)	
d	T20 Pendant with Cable	10046-010		1	
3	IPC Application Controller	AC1-152000	Bundling a 24 VDC connector	1	
е	Camera	319[][]-[][][]		1 *1	
f	Camera Ethernet Cable		Bundled with Camera	1	
g	24 VDC Power Cable	04120-000		1	
h	24 VDC, 6.5 A Power Supply	S8FS-G15024C or S8FS-G15024D	*2	3	
i	AC Power Cable	04118-000		1	
j	Ethernet Cable	XS6W- 6LSZH8SS [][][]CM-Y		2	
k	Industrial Switching Hubs	W4S1-05D		1	
	ACE PackManager with Robot Vision Manager License	20433-000	Included with Dongle	1	

^{*2.} Qty depends on system.

^{*1.} Qty depends on system
*2. User-supplied shielded power cable

Conveyor Tracking Robot System

Control by eAIB/eMotionBlox with IPC Application Controller (When using a vision system)



Cobra, eCobra, Viper, Hornet, i4L

Part	Name	Part Number	Note	Qty
1	Robot	17[][][][][][][][]		1
а	Front Panel with Cable *2	92546-10358	Bundled with Robot	(1)
b	eAIB XSYSTEM Cable	13323-000	Bundled with Robot	(1)
С	T20 Pendant with Cable	10046-010		1
_	04.VD0 D 0-bl 0	04120-000	Cable bundled with Robot	0
d	24 VDC Power Cable or Connector	i4L: 02708-000	Connector bundled with Robot	2
е	24 VDC, 6.5 A Power Supply	S8FS-G15024C or S8FS-G15024D		2
	AC Power Cable	04118-000	Cable or Connector	
ī	DC Power Connector	i4L: 22009-000L	bundled with Robot	1
_	200 to 240 VAC			
g	48 VDC	S8VK-WB96048	Power Supply [i4L]	1
h	Ethernet Cable	XS6W-6LSZH8SS[][][]CM-Y		2
i	Industrial Switching Hubs	W4S1-05D		1
2	IPC Application Controller	AC1-152000	Bundling a 24 VDC connector	1
j	Camera	319[][]-[][][]		1 *3
k	Camera Ethernet Cable		Bundled with Camera	1 *3
1	Camera IO Cable		Bundled with Camera	1 *3
m	XIO Cable	90356-40100	Bundled with XIO Termination Block	1
n	XBELTIO Cable	13463-000		1
	ACE PackManager with Robot Vision Manager License	20433-000	Included with Dongle	1

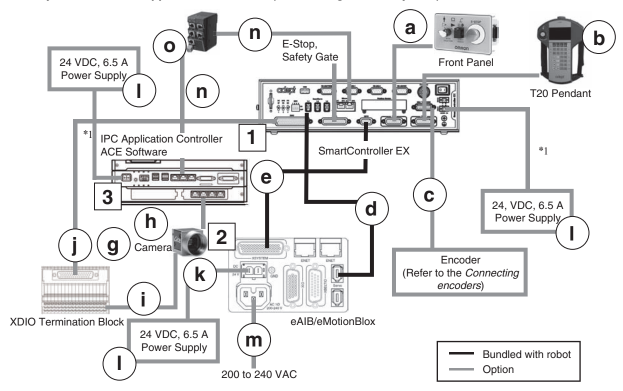
^{*1.} User-supplied shielded power cable.

^{*2.} The Front Panel is not included with the Cobra.

^{*3.} Qty depends on system.

Conveyor Tracking Robot System by SCEX

Control by SCEX with IPC Application Controller (When using a vision system)



eCobra, Viper, Hornet

Part	Name	Part Number	Note	Qty
1	SmartController EX	19300-000		1
а	Front Panel with Cable	92546-10358	Bundled with SmartController EX	(1)
b	T20 Pendant with Cable	10046-010		1
С	SCEX-BELT, Y-Adapter Cable	09550-000		1
2	Robot Add on	17[][]3-[][][][]		1
d	IEEE 1394 Cable	13632-045	Bundled with Robot Add on	(1)
е	eAIB XSYS Cable	11585-000	Bundled with Robot Add on	(1)
3	IPC Application Controller	AC1-152000	Bundling a 24 VDC connector	1
g	Camera	319[][]-[][][]		1 *2
h	Camera Ethernet Cable		Bundled with Camera	1 *2
i	Camera IO Cable		Bundled with Camera	1 *2
j	XDIO Cable	09747-000	Bundled with XDIO Termination Block	1
k	24 VDC Power Cable	04120-000	Cable connector bundled with Robot	1
ı	24 VDC, 6.5 A Power Supply	S8FS-G15024C or S8FS- G15024D		3
m	AC Power Cable	04118-000	Cable connector bundled with Robot	1
n	Ethernet Cable	XS6W- 6LSZH8SS [][][]CM-Y		2
0	Industrial Switching Hubs	W4S1-05D		1
	ACE PackManager with Robot Vision Manager License	20433-000	Included with Dongle	1

^{*1.} User-supplied shielded power cable.

Quattro

Part	Name	Part Number	Note	Qty
2	Robot	17214-2[][][][]		1
1	SmartController EX	09200-000	Bundled with Robot	(1)
а	Front Panel with Cable	92546-10358	Bundled with Robot	(1)
d	IEEE 1394 Cable	13632-045	Bundled with Robot	(1)
е	eAIB XSYS Cable	11585-000	Bundled with Robot	(1)
b	T20 Pendant with Cable	10046-010		1
С	SCEX-BELT, Y-Adapter Cable	09550-000		1
3	IPC Application Controller	AC1-152000	Bundling a 24 VDC connector	1
g	Camera	319[][]-[][][]		1 *2
h	Camera Ethernet Cable		Bundled with Camera	1 *2
i	Camera IO Cable		Bundled with Camera	1 *2
j	XDIO Cable	09747-000	Bundled with XDIO Termination Block	1
k	24 VDC Power Cable	04120-000		1
I	24 VDC, 6.5 A Power Supply	S8FS-G15024C or S8FS- G15024D		3
m	AC Power Cable	04118-000		1
n	Ethernet Cable	XS6W- 6LSZH8SS [][][]CM-Y		2
0	Industrial Switching Hubs	W4S1-05D		1
	ACE PackManager with Robot Vision Manager License ser-supplied shielde	20433-000	Included with Dongle	1

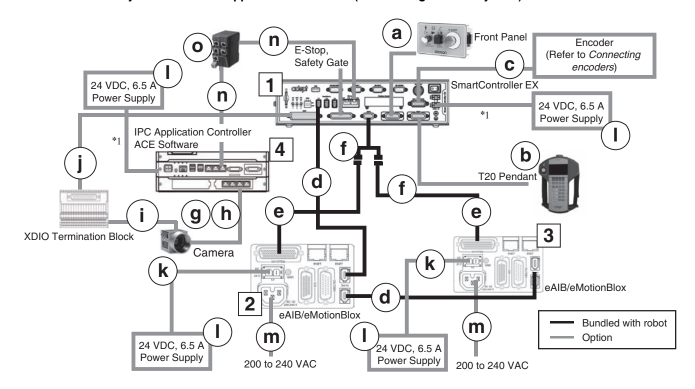
User-supplied shielded power cable.

^{*2.} Qty depends on system.

^{*2.} Qty depends on system.

Conveyor Tracking Dual-Robot System

2 robots controlled by SCEX with IPC Application Controller (When using a vision system)



eCobra, Viper, Hornet

Part	Name	Part Number	Note	Qty
1	SmartController EX	19300-000		1
а	Front Panel with Cable	92546-10358	Bundled with SmartController EX	(1)
b	T20 Pendant with Cable	10046-010		1
С	SCEX-BELT, Y-Adapter Cable	09550-000		1
2, 3	Robot Add on	17[][]3-[][][][]		2
d	IEEE 1394 cable	13632-045	Bundled with Robot Add on	(2)
е	eAIB XSYS Cable	11585-000	Bundled with Robot Add on	(2)
f	DB9 splitter	00411-000	Bundled with Robot Add on	(2)
4	IPC Application Controller	AC1-152000	Bundling a 24 VDC connector	1
g	Camera	319[][]-[][][]		1 *2
h	Camera Ethernet Cable		Bundled with Camera	1 *2
i	Camera IO Cable		Bundled with Camera	1 *2
j	XDIO Cable	09747-000	Bundled with XDIO Termination Block	1
k	24 VDC Power Cable	04120-000	Cable connectors bundled with Robots	2
ı	24 VDC, 6.5 A Power Supply	S8FS-G15024C or S8FS-G15024D		4
m	AC Power Cable	04118-000	Cable connectors bundled with Robots	2
n	Ethernet Cable	XS6W- 6LSZH8SS[][][] CM-Y		2
0	Industrial Switching Hubs	W4S1-05D		1
	ACE PackManager with Robot Vision Manager License	20433-000	Included with Dongle	1

^{*1.} User-supplied shielded power cable.

Quattro

Part	Name	Part Number	Note	Qty
2	Robot	17214-2[][][][]		1
1	SmartController EX	09200-000	Bundled with Robot	(1)
а	Front Panel with Cable	92546-10358	Bundled with Robot	(1)
d	IEEE 1394 cable	13632-045	Bundled with Robot	(1)
е	eAIB XSYS Cable	11585-000	Bundled with Robot	(1)
b	T20 Pendant with Cable	10046-010		1
С	SCEX-BELT, Y-Adapter Cable	09550-000		1
3	Robot Add on	17203-2[][][][]		1
d	IEEE 1394 cable	13632-045	Bundled with Robot Add on	(1)
е	eAIB XSYS Cable	11585-000	Bundled with Robot Add on	(1)
f	DB9 splitter	00411-000	Bundled with Robot Add on	(1)
4	IPC Application Controller	AC1-152000	Bundling a 24 VDC connector	1
g	Camera	319[][]-[][][]		1 *2
h	Camera Ethernet Cable		Bundled with Camera	1 *2
i	Camera IO Cable		Bundled with Camera	1 *2
j	XDIO Cable	09747-000	Bundled with XDIO Termination Block	1
k	24 VDC Power Cable	04120-000		2
1	24 VDC, 6.5 A Power Supply	S8FS-G15024C or S8FS-G15024D		4
m	AC Power Cable	04118-000		2
n	Ethernet Cable	XS6W- 6LSZH8SS[][][] CM-Y		2
0	Industrial Switching Hubs	W4S1-05D		1
	ACE PackManager with Robot Vision Manager License	20433-000	Included with Dongle	1

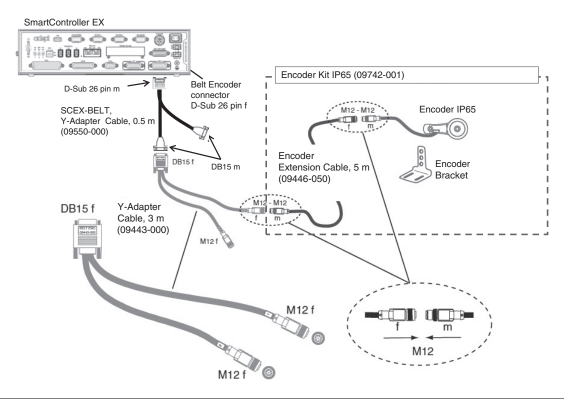
^{*1.} User-supplied shielded power cable.

^{*2.} Qty depends on system.

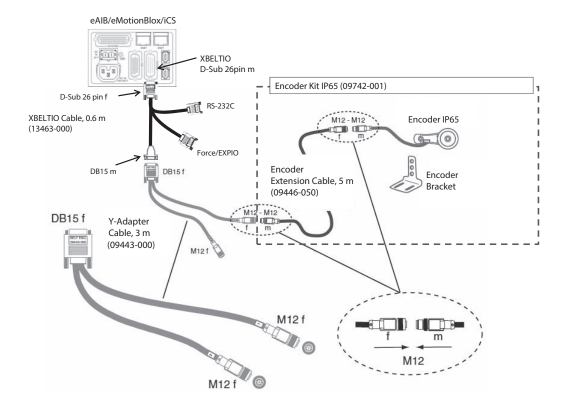
^{*2.} Qty depends on system.

Connecting encoders

SmartController EX

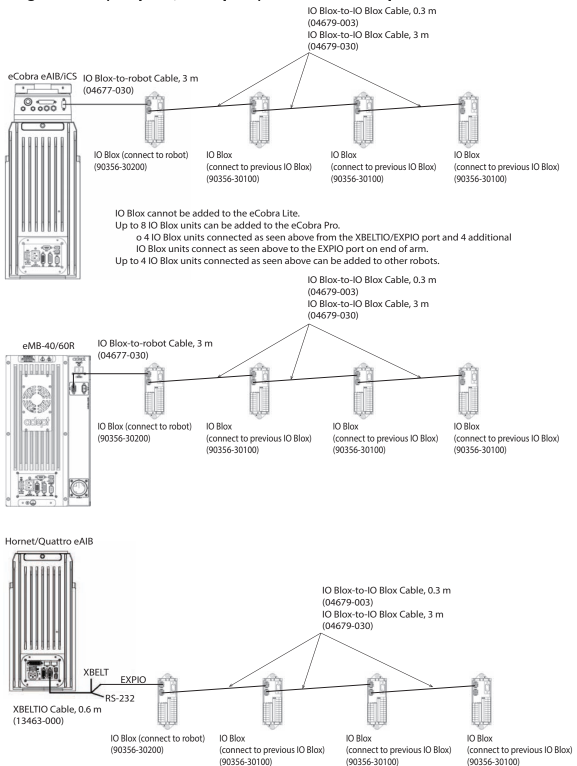


eAIB/eMotionBlox/iCS



Connecting additional I/O options

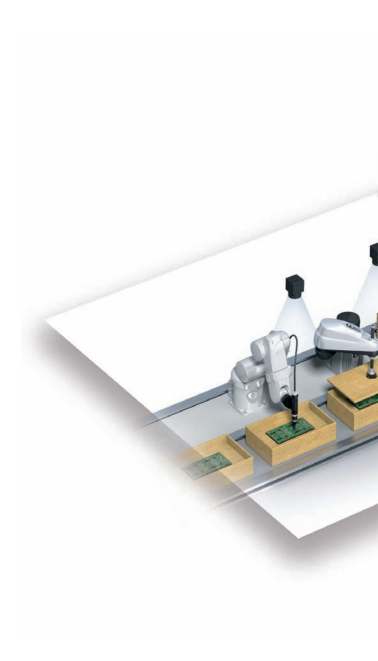
Connecting IO Blox (8 inputs, 8 outputs) to increase I/O ports

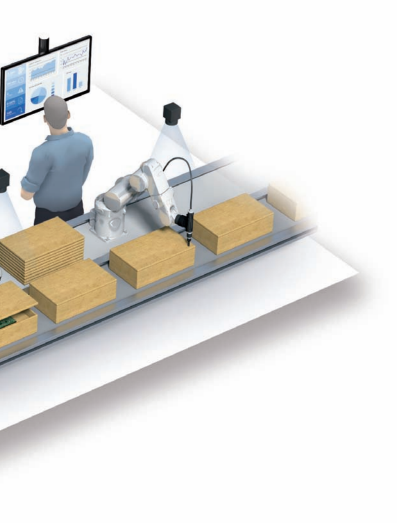


Connecting XIO (12 inputs, 8 outputs) to increase I/O ports



Ordering Information





Ordering Information

Parallel Robots

Part Number Structure

iX3 Robots with EtherCAT

$\underbrace{R}_{(1)} \underbrace{X3-2}_{(2)} \underbrace{0}_{(3)} \underbrace{6}_{(4)} \underbrace{5}_{(6)} \underbrace{0}_{(7)} \underbrace{0}_{(8)}$

No.	Item	Symbol	Specifications
(1)		Industrial Ro	bots
(2)	Family	Х3	iX3
(3)	Performance	2	Default
(4)	Version	0	
(5)	Configuration	6	with iCS-ECAT
(6)	Size	56	565 mm
(7)	Type	0	Standard
(7)	Туре	1 II	IP65
(8)	Options	0	3-Axis
(0)	Options	4 4-Axis	4-Axis

iX4 Robots with EtherCAT

R X4-2 <u>1 6 6 0 0 0</u>

(1) (2) (3) (4) (5) (6) (7) (8)

No.	Item	Symbol	Specifications
(1)		Industrial Ro	bots
(2)	Family	X4	iX4
(3)	Performance	2	Default
(4)	Version	1	
(5)	Configuration	2	with iCS-ECAT
(6)	Size	60	650 mm
		63	800 mm
		0	Standard (H)
(7)	Type	1	HS
		2	IP65
-		0	P30
(0)	(8) Platform Options	1	P31
(8)		2	P32
		4	P34

Part Number List

Туре	Part Number
iX3-565, 3 Axis, iCS-ECAT	RX3-2065600
iX3-565, 4 Axis, iCS-ECAT	RX3-2065604
iX3-565, 3 Axis, IP65, iCS-ECAT	RX3-2065610
iX3-565, 4 Axis, IP65, iCS-ECAT	RX3-2065614

Part Number List

Туре	Part Number
iX4-650H, P30, iCS-ECAT	RX4-2166000
iX4-650H, P31, iCS-ECAT	RX4-2166001
iX4-650H, P32, iCS-ECAT	RX4-2166002
iX4-650H, P34, iCS-ECAT	RX4-2166004
iX4-650HS, USDA, P30, iCS-ECAT	RX4-2166010
iX4-650HS, USDA, P31, iCS-ECAT	RX4-2166011
iX4-650HS, USDA, P32, iCS-ECAT	RX4-2166012
iX4-650HS, USDA, P34, iCS-ECAT	RX4-2166014
iX4-650H, IP65, P30, iCS-ECAT	RX4-2166020
iX4-650H, IP65, P31, iCS-ECAT	RX4-2166021
iX4-650H, IP65, P32, iCS-ECAT	RX4-2166022
iX4-650H, IP65, P34, iCS-ECAT	RX4-2166024
iX4-800H, P30, iCS-ECAT	RX4-2166300
iX4-800H, P31, iCS-ECAT	RX4-2166301
iX4-800H, P32, iCS-ECAT	RX4-2166302
iX4-800H, P34, iCS-ECAT	RX4-2166304
iX4-800HS, USDA, P30, iCS-ECAT	RX4-2166310
iX4-800HS, USDA, P31, iCS-ECAT	RX4-2166311
iX4-800HS, USDA, P32, iCS-ECAT	RX4-2166312
iX4-800HS, USDA, P34, iCS-ECAT	RX4-2166314
iX4-800H, IP65, P30, iCS-ECAT	RX4-2166320
iX4-800H, IP65, P31, iCS-ECAT	RX4-2166321
iX4-800H, IP65, P32, iCS-ECAT	RX4-2166322
iX4-800H, IP65, P34, iCS-ECAT	RX4-2166324

Note: The purpose of this part number structure is to provide understanding of the meaning of specifications from the part number.

Part numbers are not available for all combinations of code numbers.

Parallel Robots

Part Number Structure

Hornet

 $\frac{17}{\tiny (1)} \, \frac{2}{\tiny (2)} \, \frac{0}{\tiny (3)} \, \frac{1}{\tiny (4)} - \frac{4}{\tiny (5)} \, \frac{56}{\tiny (6)} \, \frac{0}{\tiny (7)} \, \frac{0}{\tiny (8)}$

No.	Item	Symbol	Specifications
(1)		Industrial Ro	bots
(2)	Performance level	2	Pro
(3)	Version	0	
(4)	Configuration	1	Standard
(4)		3	Add-On
(5)	Robot type	4	Hornet
(6)	Size	56	565 mm
(7)	Cleanroom/IP rating	0	Standard
(7)		1	IP65/67
(8)	Options	0	3
(0)		4	4

Quattro

 $\frac{17}{\tiny (1)} \, \frac{2}{\tiny (2)} \, \frac{1}{\tiny (3)} \, \frac{4}{\tiny (4)} - \frac{2}{\tiny (5)} \, \frac{60}{\tiny (6)} \, \frac{0}{\tiny (7)} \, \frac{0}{\tiny (8)}$

No.	Item	Symbol	Specifications
(1)		Industrial Ro	bots
(2)	Performance level	2	Pro
(3)	Version	1	
(4)	Configuration	3	Add-On
(4)	Configuration	4	with EX Controller
(5)	Robot type	2	Quattro
(6)	Size	60	650 mm
(6)		63	800 mm
		0	Standard
(7)	Cleanroom/IP rating /HS	1	HS
		2	IP65/67
	Options	0	P30
(0)		1	P31
(8)		2	P32
		4	P34

Part Number List

Туре	Part Number
Hornet 565 4Axis	17201-45604
Hornet 565 3Axis	17201-45600
Hornet 565 4Axis IP65/67	17201-45614
Hornet 565 3Axis IP65/67	17201-45610
Hornet 565 4Axis Add-On	17203-45604
Hornet 565 3Axis Add-On	17203-45600
Hornet 565 4Axis IP65/67 Add-On	17203-45614
Hornet 565 3Axis IP65/67 Add-On	17203-45610
Quattro 650H P30	17214-26000
Quattro 650H P31	17214-26001
Quattro 650H P32	17214-26002
Quattro 650H P34	17214-26004
Quattro 650H P30 IP65/67	17214-26020
Quattro 650H P31 IP65/67	17214-26021
Quattro 650H P32 IP65/67	17214-26022
Quattro 650H P34 IP65/67	17214-26024
Quattro 650HS P30	17214-26010
Quattro 650HS P31	17214-26011
Quattro 650HS P32	17214-26012
Quattro 650HS P34	17214-26014
Quattro 800H P30	17214-26300
Quattro 800H P31	17214-26301
Quattro 800H P32	17214-26302
Quattro 800H P34	17214-26304
Quattro 800HS P30	17214-26310
Quattro 800HS P31	17214-26311
Quattro 800HS P32	17214-26312
Quattro 800HS P34	17214-26314

Part Number List

Туре	Part Number
Quattro 800H P30 IP65/67	17214-26320
Quattro 800H P31 IP65/67	17214-26321
Quattro 800H P32 IP65/67	17214-26322
Quattro 800H P34 IP65/67	17214-26324
Quattro 650H P30 Add-On	17213-26000
Quattro 650H P31 Add-On	17213-26001
Quattro 650H P32 Add-On	17213-26002
Quattro 650H P34 Add-On	17213-26004
Quattro 650HS P30 Add-On	17213-26010
Quattro 650HS P31 Add-On	17213-26011
Quattro 650HS P32 Add-On	17213-26012
Quattro 650HS P34 Add-On	17213-26014
Quattro 650H P30 IP65/67 Add-On	17213-26020
Quattro 650H P31 IP65/67 Add-On	17213-26021
Quattro 650H P32 IP65/67 Add-On	17213-26022
Quattro 650H P34 IP65/67 Add-On	17213-26024
Quattro 800H P30 Add-On	17213-26300
Quattro 800H P31 Add-On	17213-26301
Quattro 800H P32 Add-On	17213-26302
Quattro 800H P34 Add-On	17213-26304
Quattro 800HS P30 Add-On	17213-26310
Quattro 800HS P31 Add-On	17213-26311
Quattro 800HS P32 Add-On	17213-26312
Quattro 800HS P34 Add-On	17213-26314
Quattro 800H P30 IP65/67 Add-On	17213-26320
Quattro 800H P31 IP65/67 Add-On	17213-26321
Quattro 800H P32 IP65/67 Add-On	17213-26322
Quattro 800H P34 IP65/67 Add-On	17213-26324

SCARA Robots

Part Number Structure

i4H Robot with EtherCAT

 $\frac{\mathsf{R}}{{}^{(1)}}\, \frac{\mathsf{S4}}{{}^{(2)}}\, - \frac{\mathsf{2}}{{}^{(3)}} \frac{\mathsf{0}}{{}^{(4)}}\, \frac{\mathsf{6}}{{}^{(5)}}\, \frac{\mathsf{5}}{{}^{(6)}}\, \frac{\mathsf{0}}{{}^{(7)}}\, \frac{\mathsf{2}}{{}^{(8)}}\, \frac{\mathsf{9}}{{}^{(9)}}$

No.	Item	Symbol	Specifications
(1)	Industrial Robots		
(2)	Family	S4	i4
(3)	Performance Level	2	Default
(4)	Version	0	
(5)	Configuration	6	with iCS-ECAT
	Size	6	650 mm
(6)		7	750 mm
		8	850 mm
(7)	Туре	5	Standard
(7)		7	Inverted
(0)	Quill Length	2	210 mm
(9)		4	410 mm

eCobra 600/800 Robot with EtherCAT

No.	Item	Symbol	Specifications
(1)	I	ndustrial Robo	ts
(2)	Family	L4	eCobra
(2)	5 (1	Standard
(3)	Performance Level	2	Pro
(4)	Version	1	
(5)	Configuration	6	with iCS-ECAT
(6)	Size	60	600 mm
(0)		80	800 mm
		0	Standard
(7)	Cleanroom/IP rating	1 Class 10	Class 10
(.)	J.SaSalvii Taking	3	IP65 (not available for 600)
(8)	Options	0	None

Part Number List

Туре	Part Number
i4-650H Standard with iCS-ECAT	RS4-2066502
i4-650H Standard, Long Quill (410 mm) with iCS-ECAT	RS4-2066504
i4-650H Inverted with iCS-ECAT	RS4-2066702
i4-650H Inverted, Long Quill (410 mm) with iCS-ECAT	RS4-2066704
i4-750H Standard with iCS-ECAT	RS4-2067502
i4-750H Standard, Long Quill (410 mm) with iCS-ECAT	RS4-2067504
i4-750H Inverted with iCS-ECAT	RS4-2067702
i4-750H Inverted, Long Quill (410 mm) with iCS-ECAT	RS4-2067704
i4-850H Standard with iCS-ECAT	RS4-2068502
i4-850H Standard, Long Quill (410 mm) with iCS-ECAT	RS4-2068504
i4-850H Inverted with iCS-ECAT	RS4-2068702
i4-850H Inverted, Long Quill (410 mm) with iCS-ECAT	RS4-2068704

Part Number List

Туре	Part Number
eCobra 600 Standard with iCS-ECAT	RL4-1166000
eCobra 600 Standard Cleanroom with iCS-ECAT	RL4-1166010
eCobra 600 Pro with iCS-ECAT	RL4-2166000
eCobra 600 Pro Cleanroom with iCS-ECAT	RL4-2166010
eCobra 800 Standard Cleanroom with iCS- ECAT	RL4-1168000
eCobra 800 Standard IP65 with iCS-ECAT	RL4-1168010
eCobra 800 Pro with iCS-ECAT	RL4-1168030
eCobra 800 Pro Cleanroom with iCS-ECAT	RL4-2168000
eCobra 800 Pro IP65 with iCS-ECAT	RL4-2168010

Note: The purpose of this part number structure is to provide understanding of the meaning of specifications from the part

Part numbers are not available for all combinations of code numbers.

SCARA Robots

Part Number Structure

Cobra 450/500/650

 $\frac{17}{\tiny{(1)}} \underbrace{201}_{\tiny{(2)}} \underbrace{1}_{\tiny{(3)}} \underbrace{-1}_{\tiny{(4)}} \underbrace{450}_{\tiny{(5)}} \underbrace{000}_{\tiny{(6)}}$

No.	Item	Symbol	Specifications
(1)		Industrial Ro	bots
(2)	Performance level	2	Pro
(3)	Version	0	
(4)	Configuration	1	Standard
(4)		3	Add-On
(5)	Robot type	1	Cobra
		45	450 mm
(6)	Size	50	500 mm
		65	650 mm
(7)	Cleanroom/IP rating	0	Standard
(8)	Options	0	None

Part Number List

Туре	Part Number
Cobra 450	17201-14500
Cobra 500	17201-15000
Cobra 650	17201-16500
eCobra 600 Lite	17010-16000
eCobra 600 Standard	17111-16000
eCobra 600 Pro	17211-16000
eCobra 600 Lite Cleanroom	17010-16010
eCobra 600 Standard Cleanroom	17111-16010
eCobra 600 Pro Cleanroom	17211-16010
eCobra 800 Lite	17010-18000
eCobra 800 Standard	17111-18000
eCobra 800 Pro	17211-18000
eCobra 800 Lite Cleanroom	17010-18010
eCobra 800 Standard Cleanroom	17111-18010
eCobra 800 Pro Cleanroom	17211-18010
eCobra 800 Lite IP65	17010-18030
eCobra 800 Standard IP65	17111-18030
eCobra 800 Pro IP65	17211-18030
eCobra 800 Inverted Lite	17010-18400
eCobra 800 Inverted Standard	17111-18400
eCobra 800 Inverted Pro	17211-18400
eCobra 800 Inverted Lite Cleanroom	17010-18410
eCobra 800 Inverted Standard Cleanroom	17111-18410
eCobra 800 Inverted Pro Cleanroom	17211-18410
eCobra 800 Inverted Lite IP65	17010-18430
eCobra 800 Inverted Standard IP65	17111-18430
eCobra 800 Inverted Pro IP65	17211-18430

eCobra 600/800/800Inverted

 $\frac{17}{{}^{(1)}}\frac{0}{{}^{(2)}}\frac{1}{{}^{(3)}}\frac{0}{{}^{(4)}}-\frac{1}{{}^{(5)}}\frac{60}{{}^{(6)}}\frac{0}{{}^{(7)}}\frac{0}{{}^{(8)}}$

No.	Item	Symbol	Specifications
(1)	Industrial Robots		
		0	Lite
(2)	Performance level	1	Standard
		2	Pro
(3)	Version	1	
		0	ePLC not supported
(4)	Configuration	1	Standard
		3	Add-On
(5)	Robot type	1	eCobra
		60	600 mm
(6)	Size	80	800 mm
		84	800 mm Inverted
		0	Standard
(7)	Cleanroom/IP rating	1	Class 10
		3	IP65 (not available for 600 mm)
(8)	Options	0	None

Part Number List

Туре	Part Number
Cobra 450 Add-On	17203-14500
Cobra 500 Add-On	17203-15000
Cobra 650 Add-On	17203-16500
eCobra 600 Standard Add-On	17113-16000
eCobra 600 Pro Add-On	17213-16000
eCobra 600 Standard Cleanroom Add-On	17113-16010
eCobra 600 Pro Cleanroom Add-On	17213-16010
eCobra 800 Standard Add-On	17113-18000
eCobra 800 Pro Add-On	17213-18000
eCobra 800 Standard Cleanroom Add-On	17113-18010
eCobra 800 Pro Cleanroom Add-On	17213-18010
eCobra 800 Standard IP65 Add-On	17113-18030
eCobra 800 Pro IP65 Add-On	17213-18030
eCobra 800 Inverted Standard Add-On	17113-18400
eCobra 800 Inverted Pro Add-On	17213-18400
eCobra 800 Inverted Standard Cleanroom Add-On	17113-18410
eCobra 800 Inverted Pro Cleanroom Add-On	17213-18410
eCobra 800 Inverted Standard IP65 Add-On	17113-18430
eCobra 800 Inverted Pro IP65 Add-On	17213-18430

Note: The purpose of this part number structure is to provide understanding of the meaning of specifications from the part

Part numbers are not available for all combinations of code numbers.

SCARA Robots

Part Number Structure

i4L Robot with ENET

R S4 - 2053002

(1) (2) (3) (4) (5) (6) (7) (8) (9)

No.	Item	Symbol	Specifications
(1)	lı	ndustrial Robots	3
(2)	Family	S4	i4
(3)	Performance Level	2	Default
(4)	Version	0	
(5)	Configuration	5	with iCS-ENET
		3 350 mm	350 mm
(6)	Size	4	with iCS-ENET 350 mm 450 mm 550 mm
		5	550 mm
(7)	Interface Panel	0	Rear
(7)	Orientation	1	Bottom
(0)	Quill Langth	2	180 mm
(9)	Quill Length	4	350 mm

Part Number List

Туре	Part Number
i4-350L Rear Panel with iCS ENET	RS4-2053002
i4-450L Rear Panel with iCS ENET	RS4-2054002
i4-550L Rear Panel with iCS ENET	RS4-2055002
i4-550L 350 mm-Z Rear Panel with iCS ENET	RS4-2055004
i4-350L Bottom Panel with iCS ENET	RS4-2053102
i4-450L Bottom Panel with iCS ENET	RS4-2054102
i4-550L Bottom Panel with iCS ENET	RS4-2055102
i4-550L 350 mm-Z Bottom Panel with iCS ENET	RS4-2055104

Note: The purpose of this part number structure is to provide understanding of the meaning of specifications from the part number.

Part numbers are not available for all combinations of code numbers.

Articulated Robots

Part Number Structure

Viper 650/850 Robot with EtherCAT

No.	Item	Symbol	Specifications
		•	•
(1)		ndustrial Robo	ts
(2)	Family	L6	Viper
(3)	Performance Level	2	Performance (Default 2 for Viper Robots)
(4)	Version	0	
(5)	Configuration	6	with eCS-ECAT
(6)	Size	60	650 mm
(0)	Size	80	850 mm
		0	Standard
(7)	Cleanroom/IP rating	1	IP54/65
		2	Class10
(8)	Options	0	None

Part Number List

Part Number
RL6-2066000
RL6-2066010
RL4-2166000
RL6-2068000
RL62068010
RL4-1168010

Viper

 $\frac{\mathbf{0}}{(3)} \frac{\mathbf{1}}{(4)} - \frac{\mathbf{3}}{(5)} \frac{\mathbf{60}}{(6)} \frac{\mathbf{0}}{(7)} \frac{\mathbf{0}}{(8)}$

No.	Item	Symbol	Specifications
1101	iteiii	•	•
(1)		Industrial Ro	bots
(2)	Performance level	2	Pro
(3)	Version	2	Performance (Default 2 for Viper Robots)
(4)	Configuration	0	
(4)	Configuration	6	with eCS-ECAT
(5)	Robot type	3	Viper
		60	650 mm
(6)	Size	80	850 mm
		84	850 mm Inverted
		0	Standard
(7)	Cleanroom/IP rating	1	IP54/65
		2	Class 10
(8)	Options	0	None

Part Number List

Туре	Part Number
Viper 650	17201-36000
Viper 650 Cleanroom	17201-36020
Viper 650 IP54/65	17201-36010
Viper 850	17201-38000
Viper 850 Cleanroom	17201-38020
Viper 850 IP54/65	17201-38010
Viper 650 Add-On	17203-36000
Viper 650 Cleanroom Add-On	17203-36020
Viper 650 IP54/65 Add-On	17203-36010
Viper 850 Add-On	17203-38000
Viper 850 Cleanroom Add-On	17203-38020
Viper 850 IP54/65 Add-On	17203-38010

Note: The purpose of this part number structure is to provide understanding of the meaning of specifications from the part number.

Part numbers are not available for all combinations of code numbers.

Related Documentation

Cat. No.	Manual
1590	Robot Safety Guide
1593	eCobra 600, 800, and 800 Inverted Robots User's Guide
1594	eCobra 600, 800, and 800 Inverted Robots ePLC Quick Setup Guide
1595	Hornet 565 Robot Quick Setup Guide
1596	Hornet 565 Robot User's Guide
1597	Quattro 650H/650HS/800H/800HS User's Guide
1598	Quattro 650H/650HS/800H/800HS ePLC Quick Setup Guide
1599	Viper 650/850 Robot with eMB-60R User's Guide
1600	Viper 650/850 ePLC Quick Setup Guide
I601	T20 Pendant User's Guide
1602	SmartController EX user's guide
1603	ACE User's Guide
1604	eV+ Language User's Guide
1605	eV+ Language Reference Guide
1606	eV+ Operating System User's Guide
1607	eV+ Operating System Reference Guide
1608	SmartVision MX User's Guide
1609	ACE Sight Reference Guide
1632	IPC Application Controller User's Manual
1633	Automation Control Environment(ACE) Version4 User's Manual
l651	eV+3 User's Manual
1652	eV+3 Keyword Reference Manual
1653	eCobra 600 and 800 with iCS-ECAT User's Manual
1654	Viper 650 and 850 with eCS-eCS-ECAT User's Manual
1658	i4L Robot User's Manual
l661	i4H Robot with EtherCAT User's Manual
1655	iX3 565 Robot with EtherCAT User's Manual
1656	iX4 650 H/HS and 800 H/HS Robot with EtherCAT User's Manual
1832	Cobra 450, 500, and 650 Robot User's Guide
O037	NJ-series Robot Integrated CPU Unit User's Manual
O049	NJ-series Robot Integrated System Startup Guide
W595	Sysmac Studio Integrated Robot System Conrtol Function Operation Manual

Terms and Conditions Agreement

Read and understand this catalog.

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

Warranties.

- (a) Exclusive Warranty. Omron's exclusive warranty is that the Products will be free from defects in materials and workmanship for a period of twelve months from the date of sale by Omron (or such other period expressed in writing by Omron). Omron disclaims all other warranties, express or implied.
- (b) Limitations. OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, ABOUT NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE PRODUCTS. BUYER ACKNOWLEDGES THAT IT ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE.

Omron further disclaims all warranties and responsibility of any type for claims or expenses based on infringement by the Products or otherwise of any intellectual property right. (c) Buyer Remedy. Omron's sole obligation hereunder shall be, at Omron's election, to (i) replace (in the form originally shipped with Buyer responsible for labor charges for removal or replacement thereof) the non-complying Product, (ii) repair the non-complying Product, or (iii) repay or credit Buyer an amount equal to the purchase price of the non-complying Product; provided that in no event shall Omron be responsible for warranty, repair, indemnity or any other claims or expenses regarding the Products unless Omron's analysis confirms that the Products were properly handled, stored, installed and maintained and not subject to contamination, abuse, misuse or inappropriate modification. Return of any Products by Buyer must be approved in writing by Omron before shipment. Omron Companies shall not be liable for the suitability or unsuitability or the results from the use of Products in combination with any electrical or electronic components, circuits, system assemblies or any other materials or substances or environments. Any advice, recommendations or information given orally or in writing, are not to be construed as an amendment or addition to the above warranty.

See http://www.omron.com/global/ or contact your Omron representative for published information.

Limitation on Liability; Etc.

OMRON COMPANIES SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR PRODUCTION OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED IN CONTRACT, WARRANTY, NEGLIGENCE OR STRICT LIABILITY.

Further, in no event shall liability of Omron Companies exceed the individual price of the Product on which liability is asserted.

Suitability of Use.

Omron Companies shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request, Omron will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases.

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY OR IN LARGE QUANTITIES WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

Programmable Products.

Omron Companies shall not be responsible for the user's programming of a programmable Product, or any consequence thereof.

Performance Data.

Data presented in Omron Company websites, catalogs and other materials is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of Omron's test conditions, and the user must correlate it to actual application requirements. Actual performance is subject to the Omron's Warranty and Limitations of Liability.

Change in Specifications.

Product specifications and accessories may be changed at any time based on improvements and other reasons. It is our practice to change part numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the Product may be changed without any notice. When in doubt, special part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual specifications of purchased Product.

Errors and Omissions.

Information presented by Omron Companies has been checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.