## OMRON

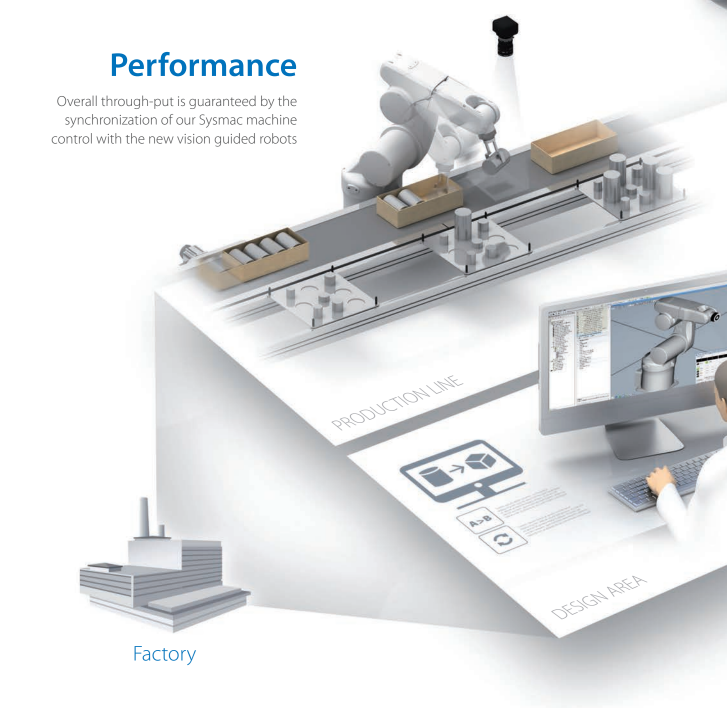
# Robotic Automation Industrial Robots Datasheets

This catalog is information when the following products are discontinued. •SmartVision MX (Discontinued On October 2020)

For the latest information on products other than the above, please see the product information on our website.

# The Omron's 5 benefits

The new Omron Robotic Automation enhances the most demanding manufacturing lines providing **5 main benefits** 



#### 

### **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**

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Software assisted system generates automatically the new programming code.

OATAMAWAGEME

# Industrial robots - 112 models in 3 categories - provide unique solutions

#### 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.



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Cobra 450/500/650 eCobra 600/800 eCobra 800 Inverted

#### SCARA robots

High-performance four-axis SCARA robots are ideal for mechanical assembly, material handling, packaging, machine tending, and screw driving. Floor or overhead mounting models are available.





Viper 650/850

#### Articulated robots

Six-axis articulated robots are ideal for mechanical assembly, material handling, packaging, and palletizing.

#### Automation Control Environment (ACE)

All-in-one software features a simulation function, providing an effective way to deploy applications. ACE provides a host of innovative features that allow you to increase productivity while streamlining configuration setup.

# Robot Lineup

	Industry		Recommended process	Paralle	l robot
			and application		
Food & Beverage	Digital	Automotive		Hornet 565	Quattro 650/800
			Primary packing	•	•
			Secondary packing	•	•
			Aligning, packaging	•	•
			Shipping and receiving (palletizing)		
			Tightening unts		
			General assembling		
			Deburring and polishing		
			Sealing		
			Measuring, inspection, testing		•
			Resin molding		
			Press operation handling		
			Machine loading		
			Sealing		
			Measuring, inspection, testing		
			Material handling		
			Mounting	Inve	erted
			Payload capacity	3 kg (8 kg *1)	650: 6 kg (15 kg *2) 800: 4 kg (10 kg *2)
			Radius	565 mm	650 to 800 mm
			Reach		
			Position repeatability	±0.10 mm	±0.10 mm

\*1. without rotation axis

\*2. Quattro using P30

	SCARA robot	-	Articulated robot
	Onnon   aser		
Cobra 450/500/650	eCobra 600/800	eCobra 800 Inverted	Viper 650/850/ Inverted
	•	•	
	•	•	•
	•	•	•
•	•	•	•
•	•	•	•
•	•	•	•
•	•	•	•
•	•	•	•
			•
•	•	•	•
•	•	•	•
	•		
•	• •	•	
Table	/ Floor	Inverted	Table / Floor / Inverted
5 kg	5.5 kg	5.5 kg	5 kg
450 to 650 mm	600 to 800 mm	800 mm	653 to 855 mm
±0.02 mm	±0.017 mm	±0.017 mm	±0.02 to 0.03 mm

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## Parallel Robots Hornet 565

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

- Ethernet capability to control the robot through the familiar programming language (IEC 61131-3) of Machine Automation Controller NJ/NX/NY Series
- 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

#### **Specifications**



Product name		Hornet					
	Size			50	65		
	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				inve	erted		
	X,Y axis	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	d 0.1 kg	0.3	2 s	0.3	35 s	
Cycle times, sustained, 20°C ambient *1	Payload 1.0 kg		0.34 s		0.3	37 s	
	Payload 3.0 kg		0.38 s 0.42 s		2 s		
Power Requirements			24 VDC: 6 A 200 to 240 VAC: 10 A, single-phase				
	1_	Topside of robot	IP20	IP65	IP20	IP65	
Protection	Base	Underside of robot		IP	65	-	
	Platform	n, Arms	IP67				
Environment	Ambien	t Temperature	1 to 40°C				
Requirements	Humidit	ty Range	5 to 90% (non-condensing)				
Weight	1		52 kg				
	Control	ler	eAIB				
	On-boa	rd I/O (Input/Output)	12/8				
	Convey	or tracking input	2				
Basic configuration	RS-2320 commu	C serial nications port	1				
		nming environment		ACE, Pack	Xpert, ePLC		
	ACE Sig	ght		Y	es		
	ePLC C	onnect	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.

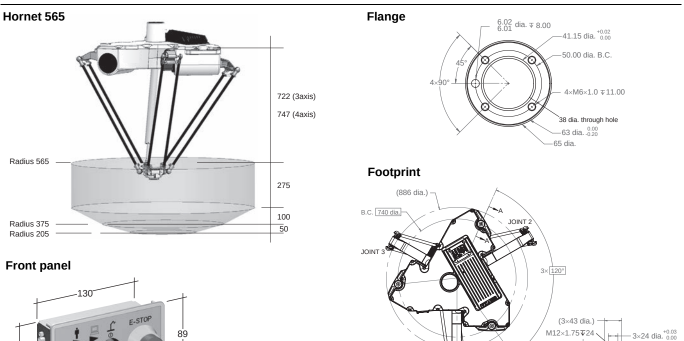
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JOINT 1

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SECTION A-A SCALE 1 : 2



### Robot Parts Code and Bundled Accessories

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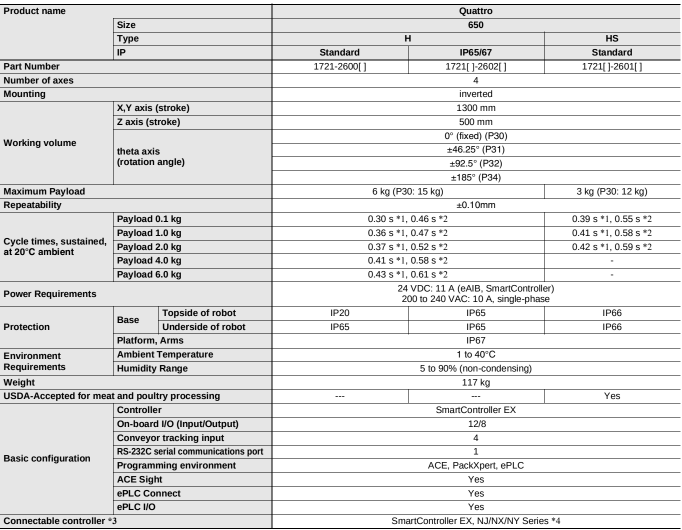
Туре	Ho	rnet	Hornet	Add-On	
IP	Standard	IP65/67	Standard	IP65/67	
Hornet 565 3 Axis	17201-45600	17201-45610	17203-45600	17203-45610	
Hornet 565 4 Axis	17201-45604	17201-45614	17203-45604	17203-45614	
Overview	Robot + eAIB with fully integ	rated controller	Robot + eAIB required conne	ection cables	
Purpose	Typical for use in single robc	t system	Typically added to systems with an existing SmartController EX to create multi-robot systems		
Bundled Accessories	<ul> <li>XSYSTEM cable with jumpers,</li> <li>1.8 m/6 ft (13323-000)</li> <li>Front panel kit (90356-10358)</li> </ul>	<ul> <li>XSYSTEM cable with jumpers, 1.8 m/6 ft (13323-000)</li> <li>Front panel kit (90356- 10358)</li> <li>Cable Seal Kit (08765- 000)</li> </ul>	<ul> <li>XSYSTEM cable with jumpers, 1.8 m/6 ft (13323-000)</li> <li>XSYS cable, 4.5 m/15 ft (11585-000)</li> <li>DB9 splitter (00411-000)</li> <li>1394 latch cable, 4.5 m/15 ft (13632-045)</li> <li>eV+ license to connect to controller (14529-103)</li> </ul>	<ul> <li>XSYSTEM cable with jumpers, 1.8 m/6 ft (13323-000)</li> <li>XSYS cable, 4.5 m/15 ft (11585-000)</li> <li>DB9 splitter (00411-000)</li> <li>1394 latch cable, 4.5 m/15 ft (13632-045)</li> <li>eV+ license to connect to controller (14529-103)</li> <li>Cable Seal Kit (08765-000)</li> </ul>	

# Parallel Robots Quattro 650H/HS

### Four-axis parallel robot achieves high speed and high precision

- Ethernet capability to control the robot through the familiar programming language (IEC 61131-3) of Machine Automation Controller NJ/NX/NY Series
- 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

#### **Specifications**



\*1. Adept cycle, in mm (25/305/25)

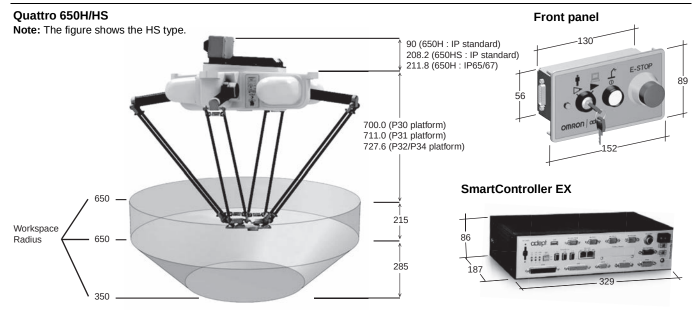
\*2. Extended cycle, in mm (25/700/25)

\*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.



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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 sin	gle robot system and	multi-robot systems.	Typically added to sy EX to create multi-ro	ystems with an existin bot systems	ng SmartController
Bundled Accessories	<ul> <li>SmartController EX (09200-000)</li> <li>XSYS cable, 4.5 m/15 ft (11585-000)</li> <li>1394 latch cable, 4.5 m/15 ft (13632-045)</li> <li>Front panel kit (90356-10358)</li> <li>eV+ license to connect to controller (14529-103)</li> </ul>	<ul> <li>SmartController EX (09200-000)</li> <li>XSYS cable, 4.5 m/15 ft (11585-000)</li> <li>1394 latch cable, 4.5 m/15 ft (13632-045)</li> <li>Front panel kit (90356-10358)</li> <li>eV+ license to connect to controller (14529-103)</li> <li>Cable Seal Kit (09564-000)</li> </ul>	<ul> <li>SmartController EX (09200-000)</li> <li>XSYS cable, 4.5 m/15 ft (11585-000)</li> <li>1394 latch cable, 4.5 m/15 ft (13632-045)</li> <li>Front panel kit (90356-10358)</li> <li>eV+ license to connect to controller (14529-103)</li> <li>Cable Seal Kit (08765-000)</li> </ul>	<ul> <li>XSYS cable, 4.5 m/15 ft (11585-000)</li> <li>DB9 splitter (00411-000)</li> <li>1394 latch cable, 4.5 m/15 ft (13632-045)</li> <li>eV+ license to connect to controller (14529-103)</li> </ul>	<ul> <li>XSYS cable, 4.5 m/15 ft (11585-000)</li> <li>DB9 splitter (00411-000)</li> <li>1394 latch cable, 4.5 m/15 ft (13632-045)</li> <li>eV+ license to connect to connect to controller (14529-103)</li> <li>Cable Seal Kit (09564-000)</li> </ul>	<ul> <li>XSYS cable, 4.5 m/15 ft (11585-000)</li> <li>DB9 splitter (00411-000)</li> <li>1394 latch cable, 4.5 m/15 ft (13632-045)</li> <li>eV+ license to connect to connect to controller (14529-103)</li> <li>Cable Seal Kit (08765-000)</li> </ul>

# Parallel Robots Quattro 800H/HS

### Four-axis parallel robot achieves high speed and high precision

- Ethernet capability to control the robot through the familiar programming language (IEC 61131-3) of Machine Automation Controller NJ/NX/NY Series
- 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

#### **Specifications**



Product name				Quattro	
	Size			800	
	Туре		Н		HS
	IP		Standard	IP65/67	Standard
Part Number			1721[ ]-2630[ ]	1720[ ]-2632[ ]	1721[ ]-2631[ ]
Number of axes				4	
Mounting				inverted	
	X,Y axis (s	troke)		1600 mm	
	Z axis (stro	oke)		500 mm	
Working volume				0° (fixed) (P30)	
working volume	theta axis			±46.25° (P31)	
	(rotation a	ngle)		±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 (at 20°C ambient)	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,	0.62 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, A	Arms		IP67	
Environment	Ambient T	emperature	1 to 40°C		
Requirements	Humidity F	lange	5 to 90% (non-condensing)		
USDA-Accepted for mea	t and poultr	y processing			Yes
Weight			117 kg		
	Controller		SmartController EX		
		/O (Input/Output)	12/8		
		tracking input	4		
Basic configuration	RS-232C s	erial communications port	3		
Basic configuration		ing environment	ACE, PackXpert, ePLC		
	ACE Sight		Yes		
	ePLC Con	nect		Yes	
	ePLC I/O		Yes		
Connectable controller *	3		Sma	rtController EX, NJ/NX/NY Ser	ies *4

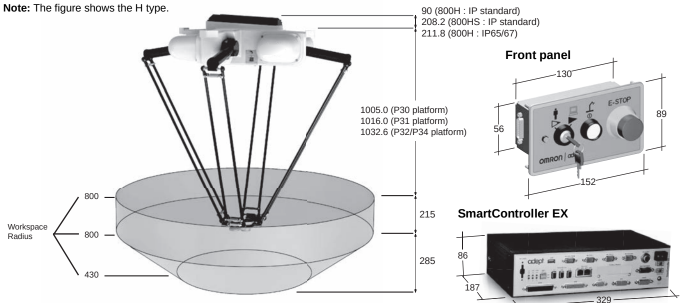
\*1. Adept cycle, in mm (25/305/25)

\*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



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	ller		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	ired connection cable	es
Purpose	Typical for use in sir	gle robot system and	multi-robot systems.	Typically added to set EX to create multi-ro	ystems with an existir bot systems	ng SmartController
Bundled Accessories	<ul> <li>SmartController EX (09200-000)</li> <li>XSYS cable, 4.5 m/15 ft (11585-000)</li> <li>1394 latch cable, 4.5 m/15 ft (13632-045)</li> <li>Front panel kit (90356-10358)</li> <li>eV+ license to connect to controller (14529-103)</li> </ul>	<ul> <li>SmartController EX (09200-000)</li> <li>XSYS cable, 4.5 m/15 ft (11585-000)</li> <li>1394 latch cable, 4.5 m/15 ft (13632-045)</li> <li>Front panel kit (90356-10358)</li> <li>eV+ license to connect to controller (14529-103)</li> <li>Cable Seal Kit (09564-000)</li> </ul>	<ul> <li>SmartController EX (09200-000)</li> <li>XSYS cable, 4.5 m/15 ft (11585-000)</li> <li>1394 latch cable, 4.5 m/15 ft (13632-045)</li> <li>Front panel kit (90356-10358)</li> <li>eV+ license to connect to controller (14529-103)</li> <li>Cable Seal Kit (08765-000)</li> </ul>	<ul> <li>XSYS cable, 4.5 m/15 ft (11585-000)</li> <li>DB9 splitter (00411-000)</li> <li>1394 latch cable, 4.5 m/15 ft (13632-045)</li> <li>eV+ license to connect to controller (14529-103)</li> </ul>	<ul> <li>XSYS cable, 4.5 m/15 ft (11585-000)</li> <li>DB9 splitter (00411-000)</li> <li>1394 latch cable, 4.5 m/15 ft (13632-045)</li> <li>eV+ license to connect to controller (14529-103)</li> <li>Cable Seal Kit (09564-000)</li> </ul>	<ul> <li>XSYS cable, 4.5 m/15 ft (11585-000)</li> <li>DB9 splitter (00411-000)</li> <li>1394 latch cable, 4.5 m/15 ft (13632-045)</li> <li>eV+ license to connect to controller (14529-103)</li> <li>Cable Seal Kit (08765-000)</li> </ul>

## SCARA Robots Cobra 450

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

- Ethernet capability to control the robot through the familiar programming language (IEC 61131-3) of Machine Automation Controller NJ/NX/NY Series
- 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

#### **Specifications**

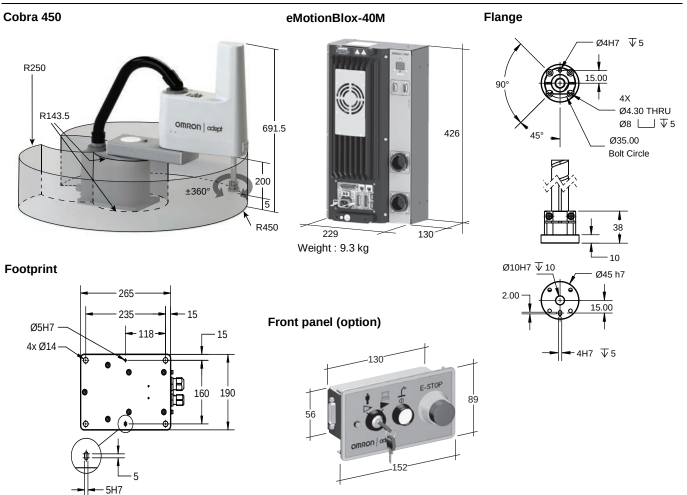
		•	
Product name		Cobra	
	Size	450	
Part Number		1720[ ]-14500	
Number of axes		4	
Mounting		table/floor	
Reach		450 mm	
Maximum Payload		5 kg	
	XY	±0.02 mm	
Repeatability	Z	±0.01 mm	
	Theta	±0.005°	
	Joint 1	±125°	
Joint Range	Joint 2	±145°	
John Range	Joint 3	200 mm	
	Joint 4	±360°	
Inertia Moment (Max.)	Joint 4	450 kg-cm <sup>2</sup>	
	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	
-	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	

\*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)	<ul> <li>XSYSTEM cable with jumpers, 1.8 m/6 ft (13323-000)</li> <li>XSYS cable, 4.5 m/15 ft (11585-000)</li> <li>DB9 splitter (00411-000)</li> <li>1394 latch cable, 4.5 m/15 ft (13632-045)</li> <li>eV+ license to connect to controller (14529-103)</li> </ul>

### SCARA Robots Cobra 500

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

- Ethernet capability to control the robot through the familiar programming language (IEC 61131-3) of Machine Automation Controller NJ/NX/NY Series
- 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

#### **Specifications**

SizeSizePart Number of axesMountingImageMountingImageReachXYMaximum PayloadXYRepeatabilityZThetaJoint 1Joint RangeJoint 1Joint RangeJoint 2Joint AJoint 4Inertia Moment (Max.)Joint 4Joint SpeedsJoint 1Joint SpeedsJoint 1Joint SpeedsBurstJoint 4SustainedProtectionSustainedClean ClassAmbient TemperatureEnvironment RequirementsAmbient TemperatureWeightControllerMassic configurationRe-232C serial communications portProgramming environment Regarming environmentRe-232C serial communications port	500
Number of axes         Mounting         Reach         Maximum Payload         Repeatability       XY         Repeatability       Z         Theta       Joint 1         Joint Range       Joint 2         Joint 3       Joint 4         Inertia Moment (Max.)       Joint 4         Joint Speeds       Joint 1         Joint Speeds       Joint 2         Joint 1       Joint 2         Joint 2       Joint 3         Joint 3       Joint 2         Joint 4       Burst         Sustained       Sustained         Power Requirements       Sustained         Protection       Clean Class         Environment       Ambient Temperature         Requirements       Mointily Range         Weight       Controller         Mon-board I/O (Input/Output)       Conveyor tracking input         RS-232C serial communications port       Programming environment	500
Mounting         Reach         Maximum Payload         Repeatability       XY         Repeatability       Z         Theta       Joint 1         Joint Range       Joint 2         Joint 3       Joint 4         Inertia Moment (Max.)       Joint 4         Joint Speeds       Joint 1         Joint Speeds       Joint 1         Joint Speeds       Joint 2         Joint 4       Sustained         Power Requirements       Burst         Protection       Sustained         Clean Class       Environment         Requirements       Ambient Temperature         Humidity Range       Weight         Weight       Controller         Basic configuration       RS-232C serial communications port         Programming environment       Programming environment	1720[ ]-15000
Reach         Maximum Payload         Repeatability       XY         Repeatability       Z         Theta       Joint 1         Joint Range       Joint 1         Joint Range       Joint 2         Joint 3       Joint 4         Inertia Moment (Max.)       Joint 4         Joint Speeds       Joint 1         Joint Speeds       Joint 1         Joint Speeds       Joint 2         Joint 1       Joint 2         Joint 3       Joint 2         Joint 4       Joint 3         Joint 5       Joint 4         Cycle times, *1       Burst         with 2.0 kg Payload       Burst         Power Requirements       Sustained         Power Requirements       Sustained         Protection       Clean Class         Environment       Ambient Temperature         Humidity Range       Weight         Weight       Controller         On-board I/O (Input/Output)       Conveyor tracking input         RS-232C serial communications port       Programming environment	4
Maximum Payload       XY         Repeatability       Z         Theta       Joint 1         Joint Range       Joint 1         Joint Range       Joint 2         Joint 3       Joint 4         Inertia Moment (Max.)       Joint 4         Joint Speeds       Joint 1         Joint Speeds       Joint 1         Joint Speeds       Joint 1         Joint Speeds       Joint 2         Joint 1       Joint 2         Joint 3       Joint 2         Joint 4       Joint 2         Joint 5       Joint 1         Joint 4       Sustained         Power Requirements       Burst         Protection       Sustained         Clean Class       Environment         Requirements       Ambient Temperature         Humidity Range       Weight         Weight       Controller         Basic configuration       RS-232C serial communications port         Programming environment       Programming environment	table/floor
Repeatability       XY         Z       Theta         Joint 1       Joint 2         Joint 3       Joint 4         Inertia Moment (Max.)       Joint 4         Joint Speeds       Joint 1         Joint Speeds       Joint 2         Joint 4       Joint 2         Joint 5       Joint 4         Joint 6       Joint 1         Joint 7       Joint 3         Joint 8       Joint 4         Cycle times, *1       Burst         with 2.0 kg Payload       Burst         Power Requirements       Sustained         Power Requirements       Ambient Temperature         Requirements       Ambient Temperature         Weight       Controller         On-board I/O (Input/Output)       Conveyor tracking input         RS-232C serial communications port       Programming environment	500 mm
Repeatability       Z         Theta       Joint 1         Joint 2       Joint 2         Joint 3       Joint 4         Inertia Moment (Max.)       Joint 4         Joint Speeds       Joint 1         Joint Speeds       Joint 1         Joint Speeds       Joint 2         Joint 1       Joint 2         Joint 2       Joint 2         Joint 3       Joint 3         Joint 4       Verticle         Cycle times, *1       Burst         with 2.0 kg Payload       Sustained         Power Requirements       Sustained         Power Requirements       Ambient Temperature         Requirements       Ambient Temperature         Humidity Range       Weight         Weight       Controller         On-board I/O (Input/Output)       Conveyor tracking input         Rs-232C serial communications port       Programming environment	5 kg
Theta         Joint 1         Joint 2         Joint 3         Joint 4         Inertia Moment (Max.)         Joint 4         Joint 5         Joint 1         Joint 2         Joint 4         Joint 5         Joint 6         Joint 7         Joint 1         Joint 1         Joint 2         Joint 3         Joint 4         Cycle times, *1         With 2.0 kg Payload         Power Requirements         Protection         Clean Class         Environment         Requirements         Mabient Temperature         Humidity Range         Weight         Controller         On-board I/O (Input/Output)         Conveyor tracking input         RS-232C serial         communications port         Programming environment	±0.02 mm
Joint 1         Joint 2         Joint 3         Joint 4         Inertia Moment (Max.)         Joint 4         Joint 5         Joint 1         Joint 4         Joint 1         Joint 4         Joint 5         Joint 6         Joint 7         Joint 1         Joint 2         Joint 3         Joint 4         Cycle times, *1         With 2.0 kg Payload         Burst         Sustained         Power Requirements         Protection         Clean Class         Environment Requirements         Ambient Temperature Humidity Range         Weight         On-board I/O (Input/Output)         Conveyor tracking input         RS-232C serial communications port         Programming environment	±0.01 mm
Joint Range Joint 2 Joint 2 Joint 3 Joint 4 Inertia Moment (Max.) Joint 4 Joint 2 Joint 4 Joint 2 Joint 2 Joint 2 Joint 2 Joint 3 Joint 4 Cycle times, *1 With 2.0 kg Payload Power Requirements Protection Clean Class Environment Requirements Ambient Temperature Humidity Range Weight Controller On-board I/O (Input/Output) Conveyor tracking input RS-232C serial communications port Programming environment	±0.005°
Joint Range Joint 3 Joint 3 Joint 4 Inertia Moment (Max.) Joint 4 Joint 2 Joint 2 Joint 2 Joint 3 Joint 4 Cycle times, *1 with 2.0 kg Payload Burst Sustained Power Requirements Protection Clean Class Environment Requirements Ambient Temperature Humidity Range Weight Controller On-board I/O (Input/Output) Conveyor tracking input RS-232C serial communications port Programming environment	±125°
Joint 3       Joint 3       Joint 4       Inertia Moment (Max.)     Joint 4       Joint Speeds     Joint 1       Joint 3     Joint 2       Joint 4     Joint 4       Cycle times, *1     Burst       with 2.0 kg Payload     Sustained       Power Requirements     Pover Requirements       Protection     Clean Class       Environment Requirements     Ambient Temperature       Humidity Range     Weight       Weight     Controller       On-board I/O (Input/Output)     Conveyor tracking input       RS-232C serial communications port     Programming environment	±145°
Inertia Moment (Max.) Joint 4 Joint 1 Joint 2 Joint 2 Joint 3 Joint 4 Cycle times, *1 with 2.0 kg Payload Burst Sustained Power Requirements Protection Clean Class Environment Requirements Ambient Temperature Humidity Range Weight Controller On-board I/O (Input/Output) Conveyor tracking input RS-232C serial communications port Programming environment	200 mm
Joint Speeds     Joint 1       Joint 2     Joint 2       Joint 3     Joint 4       Cycle times, *1     Burst       with 2.0 kg Payload     Sustained       Power Requirements     Frotection       Clean Class     Ambient Temperature       Environment     Ambient Temperature       Humidity Range     Weight       Weight     Controller       On-board I/O (Input/Output)     Conveyor tracking input       Rs-232C serial communications port     Programming environment	±360°
Joint Speeds Joint 2 Joint 2 Joint 3 Joint 4 Cycle times, *1 with 2.0 kg Payload Power Requirements Protection Clean Class Environment Requirements Mabient Temperature Humidity Range Weight Controller On-board I/O (Input/Output) Conveyor tracking input RS-232C serial communications port Programming environment	450 kg-cm <sup>2</sup>
Joint Speeds Joint 3 Joint 4 Cycle times, *1 with 2.0 kg Payload Power Requirements Protection Clean Class Environment Requirements Mabient Temperature Humidity Range Weight Controller On-board I/O (Input/Output) Conveyor tracking input RS-232C serial communications port Programming environment	450°/s
Joint 3       Joint 3       Joint 4       Cycle times, *1     Burst       with 2.0 kg Payload     Sustained       Power Requirements     Sustained       Protection     Clean Class       Environment Requirements     Ambient Temperature Humidity Range       Weight     Controller       On-board I/O (Input/Output)     Conveyor tracking input       RS-232C serial communications port     RS-232C serial communications port	720°/s
Burst       with 2.0 kg Payload     Sustained       Power Requirements     Sustained       Protection     Clean Class       Environment Requirements     Ambient Temperature       Humidity Range     Humidity Range       Weight     Controller       On-board I/O (Input/Output)     Conveyor tracking input       Rs-232C serial communications port     Programming environment	1120 mm/s
Clean Class     Ambient Temperature       Environment     Ambient Temperature       Humidity Range     Humidity Range       Weight     Controller       On-board I/O (Input/Output)     Conveyor tracking input       Rs-232C serial communications port     Programming environment	1940°/s
Power Requirements     Ambient Temperature       Protection     Image: Controller       Clean Class     Image: Controller       Requirements     Controller       Weight     On-board I/O (Input/Output)       Conveyor tracking input       Rs-232C serial communications port       Programming environment	0.51 s
Protection Clean Class Environment Requirements Ambient Temperature Humidity Range Weight Controller On-board I/O (Input/Output) Conveyor tracking input RS-232C serial communications port Programming environment	0.60 s
Clean Class         Environment Requirements       Ambient Temperature         Humidity Range         Weight         Controller         On-board I/O (Input/Output)         Conveyor tracking input         RS-232C serial communications port         Programming environment	24 VDC: 6 A 200 to 240 VAC: 10 A, single-phase
Environment Requirements       Ambient Temperature         Humidity Range         Weight         Controller         On-board I/O (Input/Output)         Conveyor tracking input         RS-232C serial communications port         Programming environment	IP20
Requirements       Humidity Range         Weight       Controller         On-board I/O (Input/Output)       Conveyor tracking input         RS-232C serial communications port       Programming environment	
Requirements       Humidity Range         Weight       Controller         On-board I/O (Input/Output)       Conveyor tracking input         RS-232C serial communications port       Programming environment	5 to 40°C
Controller           On-board I/O (Input/Output)           Conveyor tracking input           RS-232C serial           communications port           Programming environment	35 to 90% (non-condensing)
Basic configuration Basic configuration Basic configuration Conveyor tracking input RS-232C serial communications port Programming environment	29 kg
Conveyor tracking input           RS-232C serial communications port           Programming environment	eMotionBlox-40
Basic configuration RS-232C serial communications port Programming environment	12/8
Basic configuration communications port Programming environment	2
Programming environment	1
	ACE, PackXpert, ePLC
ACE Sight	Yes
ePLC Connect	Yes
ePLC I/O	Yes
Connectable controller *2	eMotionBlox-40M, SmartController EX, NJ/NX/NY Series

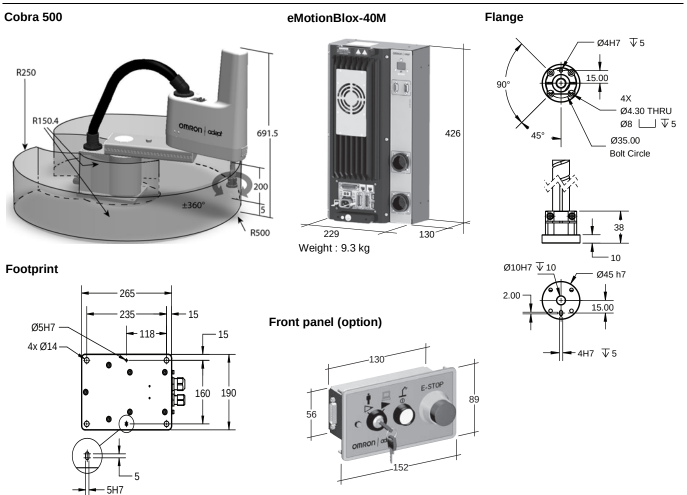
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\*1. Adept cycle, in mm 25/305/25 (seconds, at 20°C ambient)

\*2. Choose a controller to suit your application.







Туре	Cobra 500	Cobra 500 Add-On	
Cobra 500	17201-15000	17203-15000	
Overview	Preverview         Robot + Integral Power and Signal Cables + eMotionBlox-40M amplifier with fully-integrated controls         Robot + Integral Power and S eMotionBlox-40M amplifier +		
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)	<ul> <li>XSYSTEM cable with jumpers, 1.8 m/6 ft (13323-000)</li> <li>XSYS cable, 4.5 m/15 ft (11585-000)</li> <li>DB9 splitter (00411-000)</li> <li>1394 latch cable, 4.5 m/15 ft (13632-045)</li> <li>eV+ license to connect to controller (14529-103)</li> </ul>	

## SCARA Robots Cobra 650

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

- Ethernet capability to control the robot through the familiar programming language (IEC 61131-3) of Machine Automation Controller NJ/NX/NY Series
- 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

#### **Specifications**

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 Range	Joint 3	200 mm
	Joint 4	±360°
Inertia Moment (Max.) Joint 4		450 kg-cm <sup>2</sup>
Joint Speeds	Joint 1	450°/s
	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
Basic configuration	On-board I/O (Input/Output)	12/8
	Conveyor tracking input	2
	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

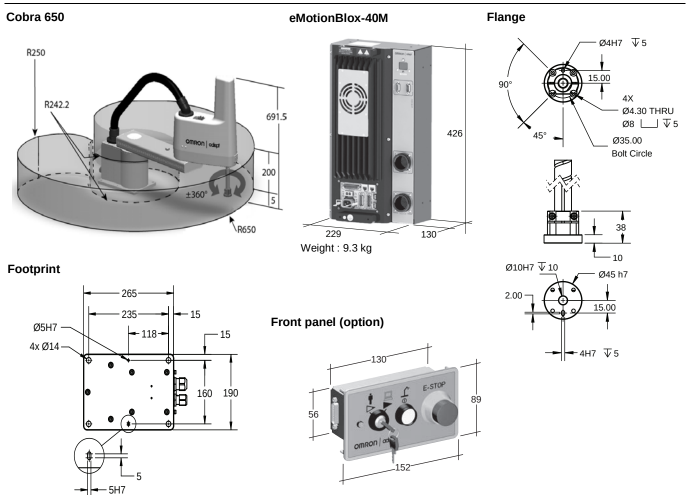
\*1. Adept cycle, in mm 25/305/25 (seconds, at 20°C ambient)

\*2. Choose a controller to suit your application.





18



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)	<ul> <li>XSYSTEM cable with jumpers, 1.8 m/6 ft (13323-000)</li> <li>XSYS cable, 4.5 m/15 ft (11585-000)</li> <li>DB9 splitter (00411-000)</li> <li>1394 latch cable, 4.5 m/15 ft (13632-045)</li> <li>eV+ license to connect to controller (14529-103)</li> </ul>		

# scara Robots 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

#### Specifications

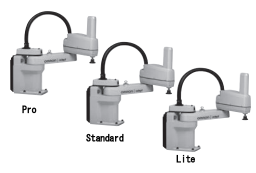
Product name		eCobra							
	Size	600							
	Туре	600 Lite		600 Standard		600 Pro			
	Cleanroom	Standard	Cleanroom	Standard	Cleanroom	Standard	Cleanroom		
Part Number		17010-16000	17010-16010	1711[]-16000	1711[]-16010	1721[]-16000	1721[]-16010		
Number of axes		4							
Mounting		table/floor							
Reach				600	mm				
Maximum Payload				5.5	5 kg				
XY				±0.01	I7 mm				
Repeatability	Z			±0.00	)3 mm				
	Theta			±0.	019°				
	Joint 1			±1	05°				
Joint 2				±15	57.5°				
Joint Range	Joint 3	210 mm							
	Joint 4	±360°							
Inertia Moment (Max.)	Joint 4			450 k	kg-cm <sup>2</sup>				
Joint Speeds	Joint 1	386°/s							
	Joint 2	720°/s							
	Joint 3	1100 mm/s							
	Joint 4	1200°/s							
Cycle times *1	Burst	0.66 s 0.55 s				0.3	9 s		
(Payload 2.0 kg)	Sustained	0.66 s		0.5	55 s	0.45 s			
Power Requirements		24 VDC: 6 A 200 to 240 VAC: 10 A, single-phase							
Protection				IP	20				
Clean Class			Class 10		Class 10		Class 10		
Environment	Ambient Temperature		1	5 to	40°C	ł	ł		
Requirements	Humidity Range			5 to 90% (no	n-condensing)				
Weight		41 kg							
	Controller	eAIB							
	On-board I/O (Input/Output)			12/8, 4 Sole	enoid Output				
	Conveyor tracking input		Ν	lo			2		
Basic configuration	RS-232C serial communications port	Ν	lo	1					
<b>J</b>	Programming environment	A	CE	ACE, PackXpert, ePLC					
	ACE Sight	No	*2	Yes					
	ePLC Connect	N	lo	Yes					
	ePLC I/O	Ν	lo		Y	es			
Connectable controller	* *3	Ν	lo	Sr	nartController EX,	NJ/NX/NY Series	*4		

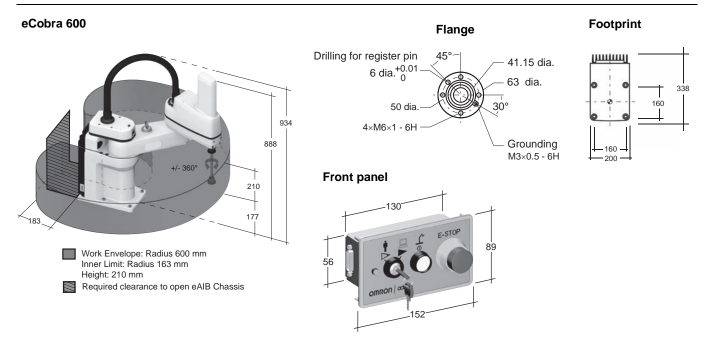
\*1. Adept cycle, in mm 25/305/25 (seconds, at 20°C ambient)

\*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	bra	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	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 jur 1.8 m/6 ft (13323-000)     Front panel kit (90356-10)	•	<ul> <li>XSYSTEM cable with jumpers, 1.8 m/6 ft (13323-000)</li> <li>XSYS cable, 4.5 m/15 ft (11585-000)</li> <li>DB9 splitter (00411-000)</li> <li>1394 latch cable, 4.5 m/15 ft (13632-045)</li> <li>eV+ license to connect to controller (14529-103)</li> </ul>			

# scara Robots 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

#### **Specifications**

$\begin{tabular}{                                    $									
Cleancom/IPStandardCleancomIP65StandardCleancomIP65StandardCleancomPart Number of axes17010-180017010-180017010-180017011[-18001711[]-18001711[]-18001721[]-1									
Cleancom/IPStandardCleancomIP65StandardCleancomIP65StandardCleancomPart Number of Number of Automatic Automat									
Number of axes         Number	n IP65								
table/floor           table/floor           table/floor           Teach           Maximum Paylow           So the second of th	0 1721[]-18030								
800 mm           Maximum Payload           KY           Adint 1           Joint 4           Joint 1           Joint 1           Joint 2           Joint 3           Joint 4									
A similar and similar									
XY         ±0.017 mm           Z         ±0.017 mm           Theta         ±0.003 mm           Joint 1         ±0.003 mm           Joint 2         ±10.019°           Joint 2         ±105°           Joint 3         210 mm           Joint 4         ±157.5°           Joint 4         ±360°           Joint 5         Joint 4           Joint 2         T20°/s           Joint 3         1100 mm/s           Joint 4         1200°/s           Cycle times         Gaint 2           Joint 3         1100 mm/s           Joint 4         T200°/s           Joint 3         O.44 s           Joint 4         T200°/s           Joint 3         O.44 s           Joint 4         Colspan="2">O.44 s           Burst *1         0.73 s         0.62 s         0.44 s           Power Requirements         IP20         IP20         IP20         IP20         IP20         IP20 <th col<="" th=""><th></th></th>	<th></th>								
Z									
Theta									
Joint 1         ±105°           Joint 2         ±157.5°           Joint 3         Joint 4           Joint 4         Joint 4           Joint 4         Joint 4           Joint 1         Joint 2         Joint 2           Joint 2         Joint 3           Joint 4         Joint 4           Joint 1         Joint 2         Joint 3           Joint 2         Joint 3         Joint 4           Joint 1         O.73 s         O.62 s         O.44 s           Joint 4         O.73 s         O.62 s         O.44 s           O.73 s         O.62 s         O.44 s           Protection         IP20	±0.003 mm								
Joint 2         isint 2           Joint 3         Joint 4         Joint 2         Joint 4         Joint 3         Joint 2         Joint 3         Joint 3         Join	±0.019°								
Joint 3         Joint 3           Joint 4         Joint 4           Joint 4         Joint 4           Joint 4         Joint 4           Joint 5         Joint 4           Joint 1         Joint 2           Joint 2         Joint 2           Joint 4         Joint 3           Joint 4         Joint 4           Joint 4         Joint 4           Joint 4         Joint 3           Joint 4         Joint 4           Joint 4         Joint 4           Joint 4         Joint 2           Joint 4         Joint 2           Joint 4         Joint 2           Joint 4         Joint 2           Joint 4         Joint 3           Joint 5         Joint 3 <t< th=""><th></th></t<>									
$\begin{tabular}{ c                                   $									
Inertia Moment (Max.)         Joint 4         Joint 4           Joint 1         Joint 2         Joint 2         Joint 3           Joint 3         Joint 4         Joint 3         Joint 3           Joint 4         Joint 3         Joint 4         Joint 4           Joint 4         Joint 3         Joint 4         Joint 4           Gyola 2.0 kg)         Burst *1         O.73 s         O.62 s         O.44 s           Power Requirewtre         Sustained *1         O.73 s         O.62 s         O.54 s           Power Requirewtre         IP20         IP20         IP20         IP20         IP20           Potection         IP20         IP20         IP20         IP20         IP20         IP20           Clean Class          Class 10           Class 10          IP20           Environment Requirements         Ambient Temperature Humidity Range          5 to 40°C          Class 10	210 mm								
(Max.)       Joint 4       Image: Add bit 4 and bit 1 an									
Joint 2         Joint 2           Joint 3         Joint 3           Joint 4         Joint 4           Joint 4         Joint 4           Burst *1         O.73 s         O.62 s         O.44 s           Power Requirements         Jip 20         JP20         JP20 <th c<="" th=""><th></th></th>	<th></th>								
Joint 3         III00 mm/s           Joint 4         III00 mm/s           Game         Burst *1         O.73 s         O.62 s         O.44 s           (Payload 2.0 kg)         Sustained *1         O.73 s         O.62 s         O.44 s           Power Requirements         IP20	386°/s								
1100 mm/s1100 mm/sJoint 3Joint 4Joint 4Joint 4Joint 3Joint 3Joint 200%/sJoint 4Cycle times (Payload 2.0 kg)Burst *1O.73 sO.62 sO.44 sBurst *1Joint 3Joint 3Joint 4Joint 4Joint 4Power RequirementsIP20JP0JP0JP20JP20JP20ProtectionIP20IP20IP20IP20IP20IP20IP20Clean ClassIP20IP20IP20IP20IP20IP20IP20Clean ClassIP20IP20IP20IP20IP20IP20IP20ProtectionIP20IP20IP20IP20IP20IP20IP20Clean ClassIP20IP20IP20IP20IP20IP20IP20ProtectionIP20IP20IP20IP20IP20IP20IP20Clean ClassIP20IP20IP20IP20IP20IP20Environment RequirementsAmbient Temperature Humidity RangeIIIWeightControllerIIIIIMeightControllerIIIIIOn-board I/O 	720°/s								
Burst *1 $0.73 \text{ s}$ $0.62 \text{ s}$ $0.44 \text{ s}$ (Payload 2.0 kg)Sustained *1 $0.73 \text{ s}$ $0.62 \text{ s}$ $0.62 \text{ s}$ $0.54 \text{ s}$ Power RequirementsIP20IP20IP20IP20IP20IP20IP20ProtectionIP20IP20IP20IP20IP20IP20IP20IP20IP20Clean ClassClass 10Class 10Class 10Environment RequirementsAmbient TemperatureClass 10Class 10Environment RequirementsAmbient TemperatureClass 10Class 10Environment RequirementsControllerGond I/O (Input/Output)IP20IP20IP20IP20IP20IP20IP20WeightControllerClass 10Class 10Class 10WeightControllerSto 90% (non-condensing)Class 10Basic configurationConveyor tracking inputNo12/8Solenoid Output22Basic configurationRes232C serial communications portNo12Programming environmentACEACEACE, PackXpert, ePLC	1100 mm/s								
$\begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \hline \mbox{Power Requirements} & $$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$									
Ambient Temperature Requirements         IP20									
Power Requirements       IP20       IP20       IP20       IP65       IP20       IP20 <thi< th=""><th></th></thi<>									
Clean Class          Class 10          Class 10          Class 10           Environment Requirements         Ambient Temperature Humidity Range          5 to 40°C          Class 10           Weight          5 to 90% (non-condensing)           Class 10           Weight          6 AlB          43 kg           Class 10           Meight              Class 10           Meight           43 kg                 Class 10           Meight           43 kg           43 kg									
Ambient Temperature       5 to 40°C         Humidity Range       5 to 90% (non-condensing)         Weight       43 kg         Controller       eAlB         On-board I/O (Input/Output)       12/8, 4 Solenoid Output         Basic configuration       RS-232C serial communications port       No       2         Programming environment       ACE       ACE       ACE, PackXpert, ePLC	IP65								
Environments         Humidity Range         5 to 90% (non-condensing)           Weight         43 kg           Controller         eAlB           On-board I/O (Input/Output)         12/8, 4 Solenoid Output           Conveyor tracking input         No         2           Basic configuration         RS-232C serial communications port         No         1           Programming environment         ACE         ACE, PackXpert, ePLC									
Weight         Controller         43 kg           On-board I/O (Input/Output)         eAlB           Conveyor tracking input         12/8, 4 Solenoid Output           Basic configuration         RS-232C serial communications port         No         2           Programming environment         ACE         ACE, PackXpert, ePLC									
Controller         eAlB           On-board I/O (Input/Output)         12/8, 4 Solenoid Output           Conveyor tracking input         No         2           Basic configuration         RS-232C serial communications port         No         1           Programming environment         ACE         ACE, PackXpert, ePLC									
On-board I/O (Input/Output)         12/8, 4 Solenoid Output           Conveyor tracking input         No         2           RS-232C serial communications port         No         1           Programming environment         ACE         ACE, PackXpert, ePLC									
12/8, 4 Solenoid Output           Input/Output)         12/8, 4 Solenoid Output           Conveyor tracking input         No         2           RS-232C serial communications port         No         1           Programming environment         ACE         ACE, PackXpert, ePLC									
Basic configuration         RS-232C serial communications port         No         1           Programming environment         ACE         ACE, PackXpert, ePLC	12/8, 4 Solenoid Output								
configuration         communications port         No         1           Programming environment         ACE         ACE, PackXpert, ePLC									
Programming environment         ACE         ACE, PackXpert, ePLC	1								
	ACE, PackXpert, ePLC								
ACE Sight No *2 Yes									
ePLC Connect No Yes									
ePLC I/O No Yes									
Connectable controller *3 No SmartController EX, NJ/NX/NY Series *4									

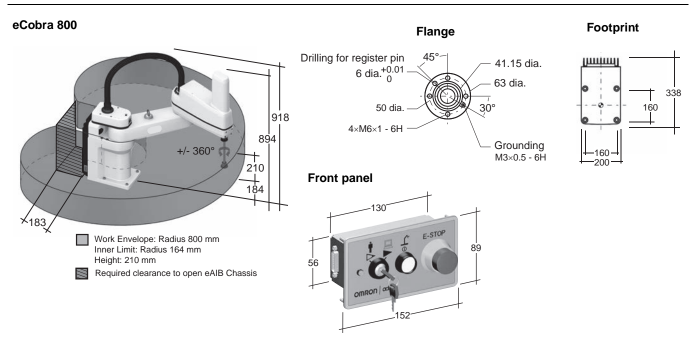
\*1. Adept cycle, in mm 25/305/25 (seconds, at 20°C ambient)

\*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		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 cont	trols	Robot + eAIB with	required connectior	cables
Purpose	Typical for use in s	ingle robot system			systems with an ex X to create multi-rob	
Bundled Accessories	XSYSTEM cable 1.8 m/6 ft (1332: Front panel kit (9	3-000)	<ul> <li>XSYSTEM cable with jumpers, 1.8 m/6 ft (13323-000)</li> <li>Front panel kit (90356-10358)</li> <li>Cable Seal Kit (04813-000)</li> </ul>	<ul> <li>XSYSTEM cabl 1.8 m/6 ft (1332</li> <li>XSYS cable, 4.5 (11585-000)</li> <li>DB9 splitter (00</li> <li>1394 latch cable (13632-045)</li> <li>eV+ license to co (14529-103)</li> </ul>	3-000) 5 m/15 ft 411-000)	<ul> <li>XSYSTEM cable with jumpers, 1.8 m/6 ft (1323-000)</li> <li>XSYS cable, 4.5 m/15 ft (11585-000)</li> <li>DB9 splitter (00411-000)</li> <li>1394 latch cable, 4.5 m/15 ft (13632-045)</li> <li>eV+ license to connect to connect to controller (14529-103)</li> <li>Cable Seal Kit (04813-000)</li> </ul>

## scara Robots eCobra 800 Inverted Lite/Standard/Pro

#### 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

Specifications

#### Product name eCobra Inverted Size 800 800 Standard 800 Lite 800 Pro Type Cleanroom/IP IP65 IP65 IP65 Standard Cleanroom Standard Cleanroom Standard Cleanroom Part Number 17010-18400 17010-18410 17010-18430 1711[]-18400 1711[]-18410 1711[]-18430 1721[]-18400 1721[]-18410 1721[]-18430 Number of axes 4 Mounting inverted Reach 800 mm Maximum Payload 5.5 kg XY ±0.017 mm Repeatability z ±0.003 mm Theta ±0.019 Joint 1 ±123.5° Joint 2 ±156.5° Joint Range Joint 3 210 mm Joint 4 $\pm 360^{\circ}$ Inertia 450 kg-cm<sup>2</sup> Joint 4 Moment (Max.) Joint 1 386°/s Joint 2 720°/s Joint Speeds Joint 3 1100 mm/s Joint 4 1200°/s 24 VDC: 6 A **Power Requirements** 230 VAC: 10 A Protection **IP20** IP20 IP65 IP20 IP20 IP65 IP20 **IP20** IP65 Class 10 Clean Class Class 10 Class 10 Ambient Temperature 5 to 40°C Environment Requirements **Humidity Range** 5 to 90% (non-condensing) Weight 51 kg Controller eAIB On-board I/O 12/8, 4 Solenoid Output (Input/Output) Conveyor tracking input No 2 **RS-232C** serial 1 No Basic communications port configuration Programming ACE ACE, PackXpert, ePLC environment ACE Sight No \*1 Yes ePLC Connect No Yes Yes ePLC I/O No SmartController EX, NJ/NX/NY Series \*3 Connectable controller \*2 No

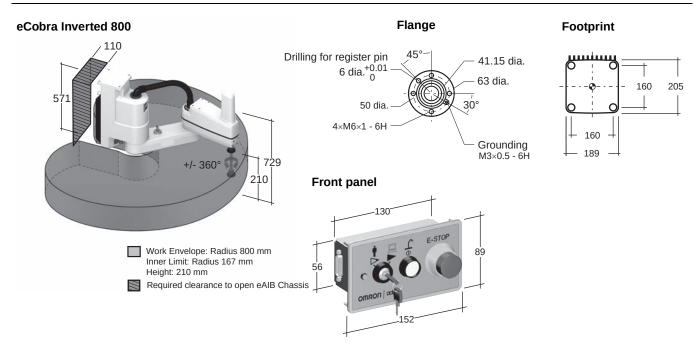
\*1. The SmartVision MX cannot be used with the Lite type.

\*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.



#### OMRON



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)	<ul> <li>XSYSTEM cable with jumpers, 1.8 m/6 ft (13323-000)</li> <li>Front panel kit (90356-10358)</li> <li>Cable Seal Kit (09073-000)</li> </ul>	<ul> <li>XSYSTEM cable with jumpers, 1.8 m/6 ft (13323-000)</li> <li>XSYS cable, 4.5 m/15 ft (11585-000)</li> <li>DB9 splitter (00411-000)</li> <li>1394 latch cable, 4.5 m/15 ft (13632-045)</li> <li>eV+ license to connect to controller (14529-103)</li> </ul>			

## Articulated Robots Viper 650

# Articulated robot for 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
- 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

#### **Specifications**

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

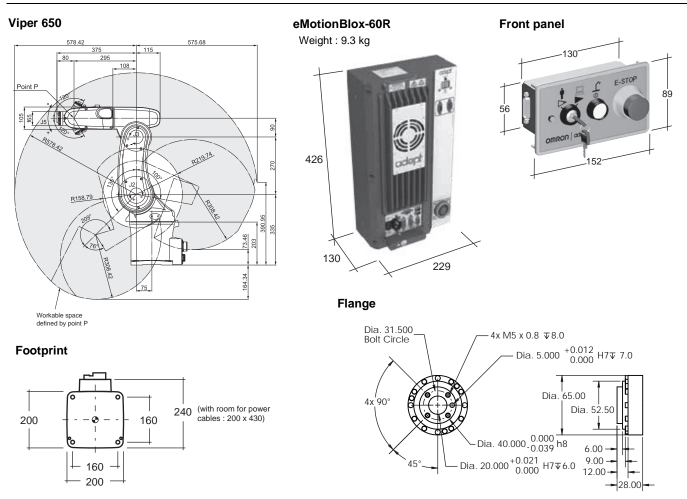
Product name		Viper				
i iouuot numo	Size		650			
	Cleanroom/IP	Standard	Cleanroom	IP54/65		
Power Require	ments	24 VDC: 6 A 200 to 240 VAC: 10 A, single-phase				
	Base	IP40	IP40	IP54		
Protection	Robot Joints (J4, J5, J6)	IP40	IP40	IP65		
Clean Class			Class10			
Environment Ambient Temperature			5 to 40°C	-		
Requirements	Humidity Range	5 to 90% (non-condensing)				
Weight		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, PackXpert, ePLC				
	ACE Sight		Yes			
	ePLC Connect		Yes			
	ePLC I/O	Yes				
Connectable controller *2		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.





Туре	Viper			Viper Viper Add-On			
Cleanroom/IP	Standard	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			ted 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	<ul> <li>XSYSTEM cable with jumpers, 1.8 m/6 ft (13323-000)</li> <li>Front panel kit (90356-10358)</li> <li>Arm power/signal cable, 4 m/13 ft (05020-000)</li> </ul>			<ul><li>DB9 splitter (00</li><li>1394 latch cab</li></ul>	23-000) .5 m/15 ft (11585-0	32-045)	

## **Articulated Robots** iper 850

#### Articulated robot for 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
- 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

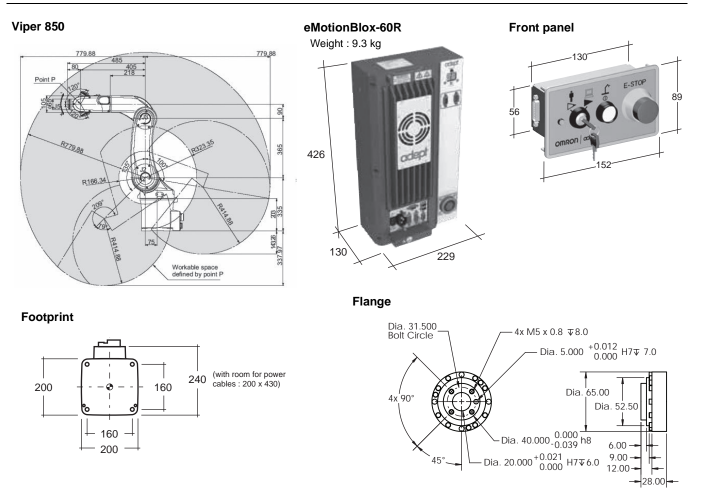
#### **Specifications**

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

Product name		Viper			
Size		850			
	Cleanroom/IP	Standard	Cleanroom	IP54/65	
Power Requirements		200 to 240	24 VDC: 6 A VAC: 10 A, si	ngle-phase	
Protection	Base	IP40	IP40	IP54	
	Robot Joints (J4, J5, J6)	IP40	IP40	IP65	
Clean Class			Class10		
Environment Requirements	Ambient Temperature		5 to 40°C		
	Humidity Range	5 to 90% (non-condensing)			
Weight	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, PackXpert, ePLC		PLC	
	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.





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 + 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	<ul> <li>XSYSTEM cable with jumpers, 1.8 m/6 ft (13323-000)</li> <li>Front panel kit (90356-10358)</li> <li>Arm power/signal cable, 4 m/13 ft (05020-000)</li> </ul>			<ul><li>DB9 splitter (00</li><li>1394 latch cab</li></ul>	23-000) .5 m/15 ft (11585-0	32-045)

# Software 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.

- 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
- ACE Sight enables vision guided conveyor-tracking and AnyFeeder integration via wizards



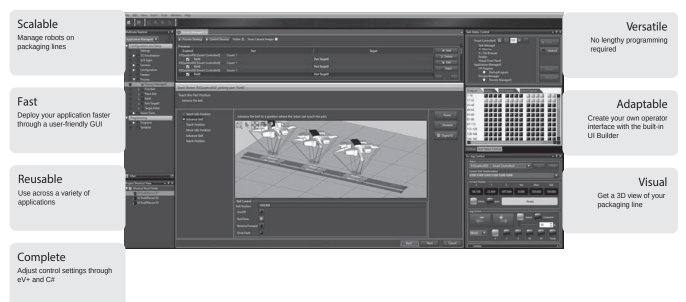
• ACE Sight 4.0 also includes vision inspection tools to improve quality assurance and traceability

#### ACE PackXpert

ACE PackXpert can manage scalable packaging lines from integration to deployment, 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.

•Process Manager optimizes line 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 PackXpert is used to configure an application, robot cycle time may vary between the SmartController EX and eAIB/eMotionBox.

30

#### **ACE License Configuration**

License	Explanation
ACE PackXpert (for ACE 4.x)	Enables full functionality of the ACE PackXpert software.
ACE Sight (for ACE 4.x)	Enables the ACE Sight functionality and inspection tools library.

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

#### **System Requirements**

Item	Requirement	
Operating system (OS)	Windows 7 (32-bit/64-bit version) / Windows 10 (32-bit/64-bit version)	
CPU	Intel <sup>®</sup> Core <sup>™</sup> 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 × 768, 16 million colors. WXGA 1,280 × 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/

# 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	d	Ground to less than 10 Ω	
Dimensions (Heig	ht $ imes$ Depth $ imes$ Width)	86 × 187 × 329 mm	
Weight		2.6 kg	
Power Supply		24 VDC±10%	
Current Consumption		5 A	
Power Consumption		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 input		4	

#### Dimensions

#### SmartController EX



#### Front panel



Note: Front Panel is provided with the SmartControllerEX.

(Unit: mm)

#### Additional I/O Options

#### **Input Specifications**

Item	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)

#### **Output 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.

# Vision System IPC Application Controller

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

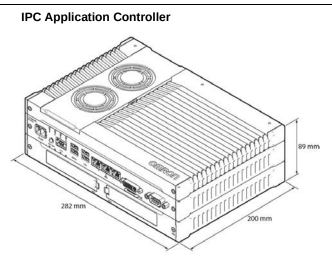
- Built-in vision processor with 128GB SSD, optimized to process high resolution, high frame rate images, with ACE 4.X
- Unique simplified thermal design to maximize uptime
- GigE PoE and USB 3.0 ports for increased connectivity and fast datatransmission
- Supports up to 8 cameras simultaneously
- Compatible with Omron UPS S8BA Series
- Compact design to minimize panel space, allowing 2 mounting orientations



#### **Specifications**

	Item	Specifications	
Part Number		AC1-152000	
Weight		3.8 kg	
Grounding Method		Ground to less than 100 $\Omega$	
Dimensions (Height × Depth × Width)		89 × 200 × 282 mm	
	CPU	Intel <sup>®</sup> Core <sup>™</sup> i5-7440EQ	
	Main Memory	8 GB DDR4	
Main System	Trusted Platform Module	Available	
	Graphics Controller	Intel <sup>®</sup> HD Graphics	
	Watchdog	Yes	
Operating System		Windows 10 Io T Enterprise LTSB - 64 bit	
Storage Devices	Hard Drive	128 GB SSD Additional 3.5" hard drive slot available Additional SD memory card slot available, up to 32 GB capacity	
Power Supply		24.4 to 28.8VDC	
Power Consumption		97.6W (when using 2xUSB3.0 and 4xPOE 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 3W max power consumption per port	
	USB	USB 3.0 x 4 (3m max cable length), USB 2.0 x 2 (5m max cable length)	
	Display	DVI-Connector × 1 (up to 1,920 ×1,200 @60 Hz)	
	RS-232C	Standard DSUB9 connector (Non-Isolated)	
Battery	Part Number	CJ1W-BAT01	
Dattery	Service Life	5 years at 25°C	
Fan Unit	Part Number	NY000-AF00	
	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	
	Humidity Range	10 to 90% (non-condensing)	

(Unit: mm)

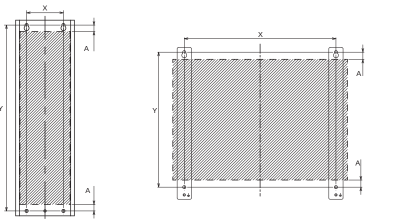


Dongle



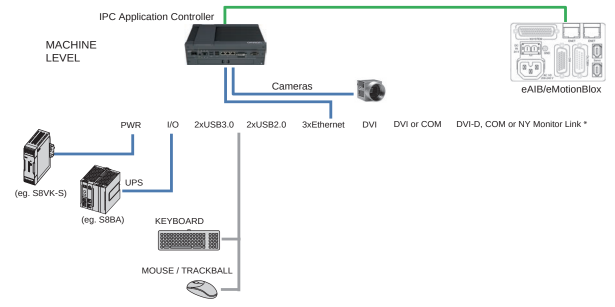
Note: The dongle is bundled with the ACE License, which is not included in the IPC bundle. Insert the dongle into the USB port of the IPC Application Controller.

#### **Bracket Dimensions**



Part Number Bracket type		Drill Specifications			Product Dimensions	
Fait Number	Бласкет туре	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
	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
-	Wall mount	NY000-AB01
SD Memory Cards	Card type: SD Card Capacity: 2 GB Format: FAT16	HMC-SD291
SD Memory Cards	Card type: SDHC Card Capacity: 4 GB Format: FAT32	HMC-SD491
USB Fleeb Drives	Capacity: 2 GB	FZ-MEM2G
USB Flash Drives	Capacity: 8 GB	FZ-MEM8G
Storage Devices	Storage type: SSD, Capacity: 128 GB (same with default built in SSD)	NY000-AS04
USB Type-A to USB Type-B Cables	Cable length: 2 m USB 2.0 Minimum bend radius: 25 mm	FH-VUAB 2M
	Cable length: 5 m USB 2.0 Minimum bend radius: 25 mm	FH-VUAB 5M
	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	<ul> <li>LCD touchscreen</li> <li>Multi-touch functionality</li> <li>Supply voltage: 24 VDC</li> <li>Up to 1,280 x 800 pixels at 60 Hz</li> <li>2 USB Type-A Connectors</li> <li>Programmable brightness control</li> <li>Standard and 100 m cable part numbers are available.</li> </ul>	NYM1[]W-C10[][]
Power Supply	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*
UPS Communication Cable	S Communication Cable S Communication Cable • Signal output (BL, TR, BU, WB) • Remote ON/OFF input • UPS Stop Signal input (BS)	

\*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 Parts** The 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*
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**

	ltem	
Rated pov	wer supply voltage	24 VDC, non-isolated
Allowable	e power supply voltage range	20.4 to 28.8 VDC
Groundin	ng method	Ground to less than 100 $\Omega$
Inrush cu	irrent	At 24 VDC: 12 A / 6 ms max. for cold start at room temperature
Overvolta	age category	JIS B3502 and IEC 61131-2: Category II
EMC imm	nunity level	IEC 61131-2: Zone B
RTC accu	uracy	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
Power bu	itton life	100,000 operations
Battery life	fe	5 years at 25°C (for battery CJ1W-BAT01)
Fan life		8 years of continuous operation at 40°C
Power co	onsumption *	-
Driv	ves	-
	SSD iMLC 128 GB	0.8 W
Exp	pansions	-
	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	
Operation environment	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	
	Altitude	2,000 m max.	
	Noise resistance (during operation)	Conforms to IEC61000-4-4, 2kV (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/s <sup>2</sup> 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 standards *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 <sup>2</sup>
Wall	

\*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 SmartVision MX

# Dependable vision system optimized for robot applications

- Fanless construction
- Supports up to 8 cameras simultaneously
- Capable of processing high resolution and high frame rate images
- Dedicated software ACE Sight (add-on license) provides easy-to-use object location and inspection tools
- GigE PoE and USB 3.0 ports for a wide variety of cameras
- A wide operating temperature range and SSD ensure high reliability



# Specifications

	Item	Specifications	
Part Number		14189-901	
Grounding Method		Ground to less than 10 Ω	
Dimensions (Height × I	Depth × Width)	68 × 150 × 260 mm	
Weight		2.16 kg	
CPU		Intel <sup>®</sup> Core™ i7	
Main Memory		8 GB DDR3 RAM	
Power Supply		10 to 32 VDC	
Current Consumption		4.2 A (24 VDC), 7.0 A max. (when using 4 cameras)	
Power Consumption		9 to 36 VDC	
Operation	Ambient Temperature	0 to 50°C	
Environment	Humidity Range	5 to 90% (non-condensing)	
	Ethernet	Gigabit Ethernet × 2, Gigabit Ethernet with PoE × 4 15.7 W per channel	
Communications Port	USB	USB 3.0 × 4, USB 2.0 × 2	
	Display	DVI-D × 1 (up to 1,920 ×1,200 @60 Hz), DVI-I × 1 (up to 2,048 ×1,536 @75 Hz)	

# Dimensions

#### SmartVision MX



#### Dongle



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

37

(Unit: mm)

# Vision System 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.



- 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

ltem				GigE Type			
Part Number	24114-101	24114-200	24114-201	24114-250	24114-251	24114-300	24114-301
Image elements	1/4-inch CCD	1/3-inch CCD	1/3-inch CCD	1/1.8-inch CMOS	1/1.8-inch CMOS	1-inch CMOS	1-inch CMOS
Effective pixels	658(H) x 492(V)	1296(H) x 966(V)	1294(H) x 964(V)	1602(H) x 1202(V)	1600(H) x 1200(V)	2048(H) x 2048(V)	2046(H) × 2046(V)
Color/Monochrome	Color	Monochrome	Color	Monochrome	Color	Monochrome	Color
Frame rate	120 fps	30 fps	30 fps	60 fps	60 fps	25 fps	25fps
Trigger input	Software trigger     External trigger		Software trigger		<ul><li>Software trigger</li><li>External trigger</li></ul>		
I/F	Gigabit Ethernet (	1 Gbit/s)					
Lens mounting	C mount     CS mount			C mount	C mount     CS mount	C mount	
Power supply voltage	PoE or 12 VDC	PoE or 12 VDC					
Power consumption (PoE/AUX)	2.5 W/2.0 W 2.7 W/2.2 W		2.7 W/2.1 W		3.1 W/2.6 W		
Weight	Approx. 90 g						
Bundled cables	Camera Cable, 10 m (14359-000) Power I/O Cable, 10 m (09454-610)						

# 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



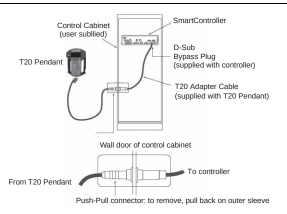
## Dimensions

(Unit: mm)

#### T20 Pendant

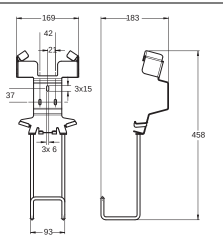


# **Connection to SmartController**

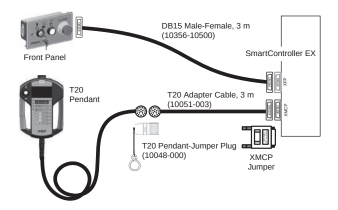


Name	Details	Part Number
	T20 Pendant, 10 m Cable	10046-010
Pendant	T20 Pendant-Jumper Plug	10048-000
Fendant	T20 Pendant Wall Bracket	10079-000
	T20 Adapter Cable, 3 m	10051-003

# **Wall Bracket Dimensions - Optional**



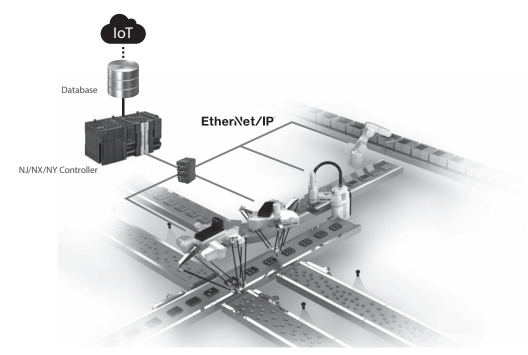
# Panel and Front panel Installation



# 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.

40

# **Compatible Part Numbers**

	Name	Part Number	Version
Adept Robot Control Library		SYSMAC-XR009	
		NX701-[ ][ ][ ][ ]/NJ101-[ ][ ][ ][ ]	Version 1.10 or later
Machine Automation Con	troller	NJ501-[ ][ ][ ][ ]/NJ301-[ ][ ][ ][ ]	Version 1.01 or later
NJ/NX CPU Unit		NX1P2-[ ][ ][ ][ ][ ][ ](1)	Version 1.13 or later
		NX102-[ ][ ][ ][ ]	Version 1.30 or later
Industrial PC Platform NY IPC Machine Controller		NY5[ ][ ]-1	Version 1.12 or later
	r IPC Machine Controller	NY5[ ][ ]-5	Version 1.18 or later
Automation Software Sys	mac Studio	SYSMAC-SE2[ ][ ][ ]	Version 1.15 or later
Parallel Robot	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
	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.

# 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 in ACE software
- Flexible feeding of various parts registered in Recipe Manager in ACE software
- Available with all part numbers of SCARA, articulated, and parallel robots

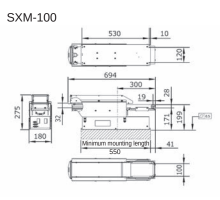
# **Ordering Information**

Produ	ct 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)
	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	Vision	500 g	500 g
-	Electrical	1	1
Connections	Pneumatic	-	-
	Serial	1	1
Weight		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		-	-
Drivers		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:   Feeder platform and surface	Main unit, Bulk Container, e border	Stainless Steel 1.4301 (304)	Stainless Steel 1.4301 (304)
-	Ict Name	SX-240	SX-340
-		<b>SX-240</b> 900-001-164	<b>SX-340</b> 900-001-165
Produ			
Produ FlexFactory Part Number Omron Part Number		900-001-164	900-001-165
Produ FlexFactory Part Number	ict Name	900-001-164 12480-500 *	900-001-165 14269-500 *
Produ FlexFactory Part Number Omron Part Number Alternative part numbers	IR	900-001-164 12480-500 * 12480-501 *	900-001-165 14269-500 * 14269-501 *
Produ FlexFactory Part Number Omron Part Number Alternative part numbers with integrated backlight	IR	900-001-164 12480-500 * 12480-501 * 12480-502 *	900-001-165 14269-500 * 14269-501 * 14269-502 *
Produ FlexFactory Part Number Omron Part Number Alternative part numbers with integrated backlight Field of Vision	IR Red	900-001-164 12480-500 * 12480-501 * 12480-502 * 240 x 320 mm	900-001-165 14269-500 * 14269-501 * 14269-502 * 340 x 453 mm
Produ FlexFactory Part Number Omron Part Number Alternative part numbers with integrated backlight	IR Red Material	900-001-164 12480-500 * 12480-501 * 12480-502 * 240 x 320 mm Metal, Plastic, Glass (Stable)	900-001-165 14269-500 * 14269-501 * 14269-502 * 340 x 453 mm Metal, Plastic, Glass (Stable)
Produ FlexFactory Part Number Omron Part Number Alternative part numbers with integrated backlight Field of Vision	IR Red Material Main dimensions	900-001-164 12480-500 * 12480-501 * 12480-502 * 240 x 320 mm Metal, Plastic, Glass (Stable) < 75 mm	900-001-165 14269-500 * 14269-501 * 14269-502 * 340 x 453 mm Metal, Plastic, Glass (Stable) < 110 mm
Produ FlexFactory Part Number Omron Part Number Alternative part numbers with integrated backlight Field of Vision	IR Red Material Main dimensions Thickness Weight	900-001-164 12480-500 * 12480-501 * 12480-502 * 240 x 320 mm Metal, Plastic, Glass (Stable) < 75 mm > 0.5 mm	900-001-165 14269-500 * 14269-501 * 14269-502 * 340 x 453 mm Metal, Plastic, Glass (Stable) < 110 mm > 0.5 mm
Produ FlexFactory Part Number Omron Part Number Alternative part numbers with integrated backlight Field of Vision Suitable for Parts	IR Red Material Main dimensions Thickness Weight	900-001-164 12480-500 * 12480-501 * 12480-502 * 240 x 320 mm Metal, Plastic, Glass (Stable) < 75 mm > 0.5 mm < 60 g	900-001-165 14269-500 * 14269-501 * 14269-502 * 340 x 453 mm Metal, Plastic, Glass (Stable) < 110 mm > 0.5 mm < 80 g
Produ FlexFactory Part Number Omron Part Number Alternative part numbers with integrated backlight Field of Vision Suitable for Parts	IR Red Material Main dimensions Thickness Weight Vision	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	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
Produ 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 Vision Electrical	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	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
Produ 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 Vision Electrical Pneumatic	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	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
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	IR Red Material Main dimensions Thickness Weight Vision Electrical Pneumatic	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 1	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 1
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	IR Red Material Main dimensions Thickness Weight Vision Electrical Pneumatic	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	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
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	IR Red Material Main dimensions Thickness Weight Vision Electrical Pneumatic	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	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
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	IR Red Material Main dimensions Thickness Weight Vision Electrical Pneumatic	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,	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,
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	IR Red Material Main dimensions Thickness Weight Vision Electrical Pneumatic	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 1 50 kg / 110 lb 24 VDC 10 A 100 W (usage dependent) 6 bar / 87 psi, compressed air, filtered, unlubricated	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
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 Vision Electrical Pneumatic	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	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
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	IR Red Material Main dimensions Thickness Weight Vision Electrical Pneumatic Serial Temperature Humidity	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 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)	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)

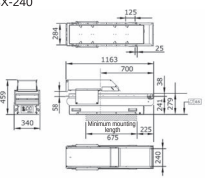
\* Power Cable, AnyFeeder, 5m and RS232 Cable, AnyFeeder, 4.5m are provided with the AnyFeeder.

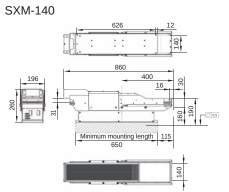


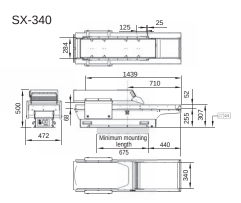
# Dimensions











# 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, SXM140	900-000-215	14630-000
Packlight	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	900-000-241	05284-204
Others	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
- $\bullet$  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**

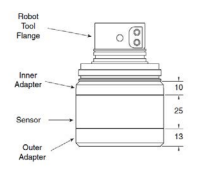


	Item	Specifications	
JR3 Part Number		67M25A3	
Omron Part Number		Go to Options table	
Outer Diameter		67 mm	
Thickness		25 mm	
Body Material AL 2024		AL 2024	
Weight		175 g	
Nominal Accuracy (All	axes)	±1.0%	
Operating Temperatur	e	-40 to 65°C	
Protection		IP40	
	Standard Measurement Range	±200 N	
Fx and Fy Constants	Digital Resolution	0.050 N	
	Single-axis Overload	930 N	
	Standard Measurement Range	±400 N	
F <sub>z</sub> Constants	Digital Resolution	0.100 N	
	Single-axis Overload	3870 N	
	Standard Measurement Range	±12 Nm	
Mx and My Constants	Digital Resolution	0.0032 Nm	
	Single-axis Overload	58 Nm	
	Standard Measurement Range	±12 Nm	
M <sub>z</sub> Constants	Digital Resolution	0.0032 Nm	
	Single-axis Overload	48 Nm	
Operating Voltage		9-12 V DC	
Sample Rate		8,000 Hz	
Sensor Output Port		RJ-11	

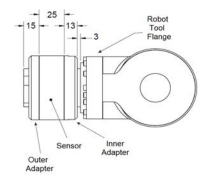
#### Dimensions

(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

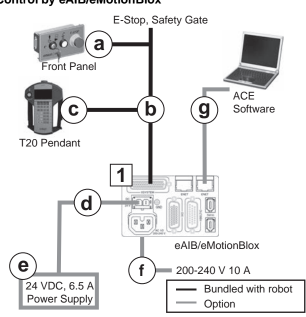
Туре	Kit, Intelligent Force Sensing, mounting and cabling	Kit, Sensor mounting and cabling (No sensor)	
eCobra 600/800/800 inverted	14161-100	14161-105	
Viper 650/850	14161-200	14161-205	
Hornet 565 and Quattro 650/800	14161-300	14161-305	
Overview	Force sensor, with mounting adapters, flanges, and cabling 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) Triplex Cable Adapter (HDB26 Male to Female) 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)		

# **System Configuration**

#### Amplifiers with Built-in Controller

Robot	De	scription
Hornet 565, eCobra	Embedded into the robot. (eAIB)	eAIB
Cobra 450/500/650, Viper	A separate amplifier (eMotionBlox). Bundled with the robot.	eMotionBlox
Quattro	A separate controller (SmartController EX). Bundled with the robot. eAIB amplifier/controller embedded into the robot. (The SmartController EX can be sold separately.)	eAIB SmartController EX

#### Basic configuration Control by eAIB/eMotionBlox

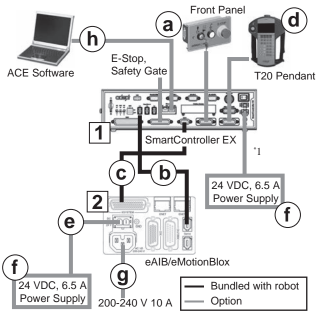


### Cobra, eCobra, Viper, Hornet

Part	Name	Part Number	Note	Qty
1	Robot	17[][][][]-[][][][][][]]		1
а	Front Panel with Cable *1	90356-10358	Bundled with Robot	(1)
b	eAIB XSYSTEM Cable	13323-000	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	XS6W-6LSZH8SS [ ][ ][ ]CM-Y		1
	ACE PackXpert License	20409-000	When you create robot programs without using wizards, the ACE license is not required.	1

\*1. The Front Panel is not included with the Cobra.

#### Control by SmartController EX



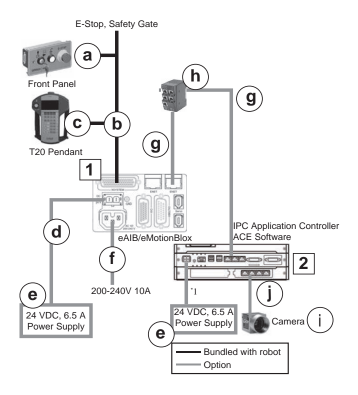
#### Quattro

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	90356-10358	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
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	When you create robot programs without using wizards, the ACE license is not required.	1

\*1. User-supplied shielded power cable.

### Vision tracking robot system

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



#### Cobra, eCobra, Viper, Hornet

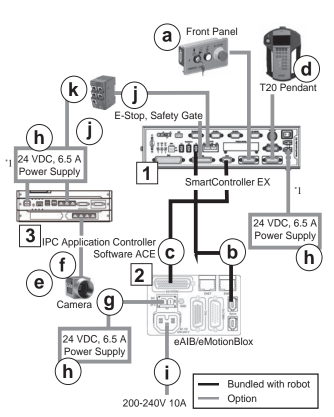
Part	Name	Part Number	Note	Qty
1	Robot	17[][][]-[][][][][][]		1
а	Front Panel with Cable *2	90356-10358	Bundled with Robot	(1)
b	eAIB XSYSTEM Cable	13323-000	Bundled with Robot	(1)
С	T20 Pendant with Cable	10046-010		1
d	24 VDC Power Cable	04120-000		1
е	24 VDC, 6.5 A Power Supply	S8FS-G15024C or S8FS-G15024D		2
f	AC Power Cable	04118-000		1
g	Ethernet Cable	XS6W- 6LSZH8SS [ ][ ][ ]CM-Y		2
h	Industrial Switching Hubs	W4S1-05C		1
2	IPC Application Controller	AC1-20152000	Bundling a 24 VDC connector	1
i	Camera	241[][]-[][][]		1 *3
j	Camera Ethernet Cable		Bundled with Camera	1 *3
	ACE PackXpert with ACE Sight Vision 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.

Control by SmartController EX (When using a vision system)



#### Quattro

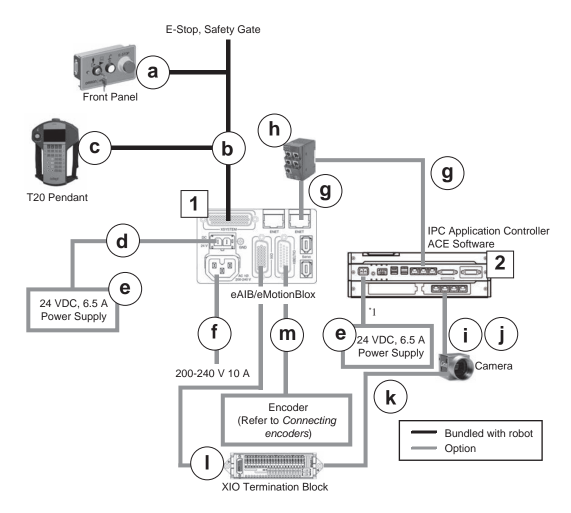
Part	Name	Part Number	Note	Qty	
2	Robot	17214-2[ ][ ][ ][ ]		1	
1	SmartController EX	09200-000	Bundled with Robot	(1)	
а	Front Panel with Cable	90356-10358	Bundled with Robot	(1)	
b	IEEE 1394 cable	13632-045	Bundled with Robot	(1)	
С	eAIB XSYS Cable	11585-000	Bundled with Robot	(1)	
d	T20 Pendant with Cable	10046-010		1	
3	IPC Application Controller	AC1-20152000	Bundling a 24 VDC connector	1	
е	Camera	241[][]-[][][]		1 *2	
f	Camera Ethernet Cable		Bundled with Camera	1 *2	
g	24 VDC Power Cable	04120-000		1	
h	24 VDC, 6.5 A Power Supply	S8FS-G15024C or S8FS-G15024D		3	
i	AC Power Cable	04118-000		1	
j	Ethernet Cable	XS6W- 6LSZH8SS [ ][ ][ ]CM-Y		2	
k	Industrial Switching Hubs	W4S1-05C		1	
	ACE PackXpert with ACE Sight Vision License	20433-000	Included with Dongle	1	

\*1. User-supplied shielded power cable.

\*2. Qty depends on system.

#### Conveyor tracking robot system

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



#### Cobra, eCobra, Viper, Hornet

Part	Name	Part Number	Note	Qty
1	Robot	17[ ][ ][ ]-[ ][ ][ ][ ][ ]		1
а	Front Panel with Cable *2	90356-10358	Bundled with Robot	(1)
b	eAIB XSYSTEM Cable	13323-000	Bundled with Robot	(1)
С	T20 Pendant with Cable	10046-010		1
d	24 VDC Power Cable	04120-000		2
е	24 VDC, 6.5 A Power Supply	S8FS-G15024C or S8FS-G15024D		1
f	AC Power Cable	04118-000		1
g	Ethernet Cable	XS6W-6LSZH8SS[ ][ ][ ]CM-Y		2
h	Industrial Switching Hubs	W4S1-05C		1
2	IPC Application Controller	AC1-20152000	Bundling a 24 VDC connector	1
i	Camera	241[ ][ ]-[ ][ ][ ]		1 *3
j	Camera Ethernet Cable		Bundled with Camera	1 *3
k	Camera IO Cable		Bundled with Camera	1 *3
I	XIO Cable	90356-40100	Bundled with XIO Termination Block	1
m	XBELTIO Cable	13463-000		1
	ACE PackXpert with ACE Sight Vision License	20433-000	Included with Dongle	1

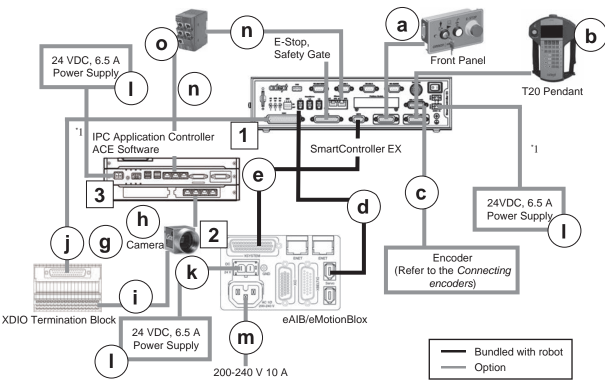
\*1. User-supplied shielded power cable.

\*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)



#### Cobra, eCobra, Viper, Hornet

Part	Name	Part Number	Note	Qty
1	SmartController EX	19300-000		1
а	Front Panel with Cable	90356-10358	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	AC1-20152000	Bundling a 24 VDC connector	1
g	Camera	241[ ][ ]-[ ][ ][ ]		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	W4S1-05C		1
	ACE PackXpert with ACE Sight Vision License	20433-000	Included with Dongle	1

#### Quattro

Quality					
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	90356-10358	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	AC1-20152000	Bundling a 24 VDC connector	1	
g	Camera	241[][]-[][][]		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	W4S1-05C		1	
	ACE PackXpert with ACE Sight Vision License	20433-000	Included with Dongle	1	

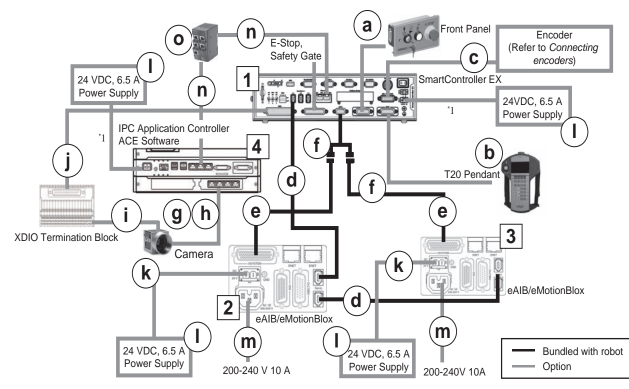
\*1. User-supplied shielded power cable.

\*2. Qty depends on system.

\*1. User-supplied shielded power cable.\*2. Qty depends on system.

#### Conveyor tracking dual-robot system

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



#### Cobra, eCobra, Viper, Hornet

Part	Name	Part Number	Note	Qty
1	SmartController EX	19300-000		1
а	Front Panel with Cable	90356-10358	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	AC1-20152000	Bundling a 24 VDC connector	1
g	Camera	241[][]-[][][]		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
I	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	W4S1-05C		1
	ACE PackXpert with ACE Sight Vision License	20433-000	Included with Dongle	1

\*1. User-supplied shielded power cable.

\*2. Qty depends on system.

#### Quattro

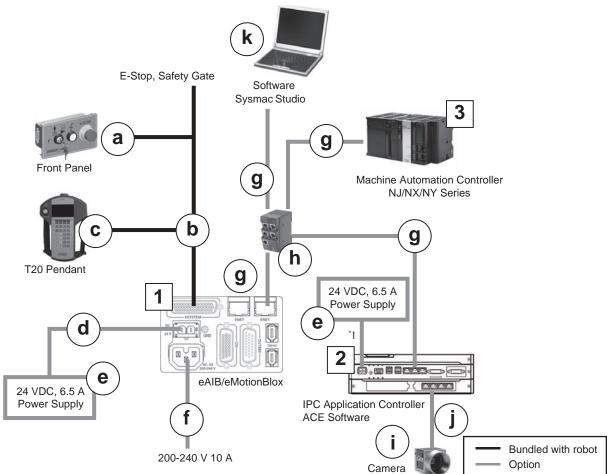
Qualito				
Part	Name	Part Number	Note	Qty
2	Robot	17214-2[ ][ ][ ][ ]		1
1	SmartController EX	09200-000	Bundled with Robot	(1)
а	Front Panel with Cable	90356-10358	Bundled with Robot	(1)
d	IEEE 1394 cable	13632-045	Bundled with Robot	(1)
е	eAIB XSYS Cable	11585-000	Bundled with Robot	(1)
b	T20 Pendant 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	AC1-20152000	Bundling a 24 VDC connector	1
g	Camera	241[ ][ ]-[ ][ ][ ]		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
I	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	W4S1-05C		1
	ACE PackXpert with ACE Sight Vision License	20433-000	Included with Dongle	1

\*1. User-supplied shielded power cable.

\*2. Qty depends on system.

#### Vision tracking robot system

Control by eAIB/eMotionBlox (Status monitoring by NJ/NX/NY Series)



### Cobra, eCobra, Viper, Hornet

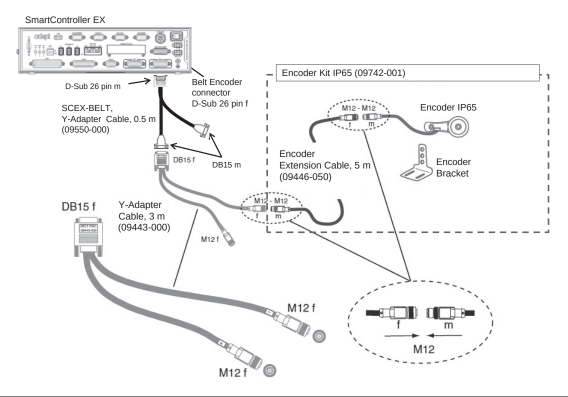
Part	Name	Part Number	Note	Qty
1	Robot	17[ ][ ]1-[ ][ ][ ][ ][ ]		1
а	Front Panel with Cable *2	90356-10358	Bundled with Robot	(1)
b	eAIB XSYSTEM Cable	13323-000	Bundled with Robot	(1)
С	T20 Pendant with Cable	10046-010		1
d	24 VDC Power Cable	04120-000		1
е	24 VDC, 6.5 A Power Supply	S8FS-G15024C or S8FS-G15024D		2
f	AC Power Cable	04118-000		1
g	Ethernet Cable	XS6W-6LSZH8SS[ ][ ][ ]CM-Y		4
h	Industrial Switching Hubs	W4S1-05C		1
2	IPC Application Controller	AC1-20152000	Bundling a 24 VDC connector	1
i	Camera	241[ ][ ]-[ ][ ][ ]		1 *3
j	Camera Ethernet Cable		Bundled with Camera	1 *3
3	Machine Automation Controller NJ/NX/NY Series	NJ/NX/NY		1
k	Automation software Sysmac Studio	SYSMAC-SE2[ ][ ][ ]		1
	ACE PackXpert with ACE Sight Vision License	20433-000	Included with Dongle	1

\*1. User-supplied shielded power cable.

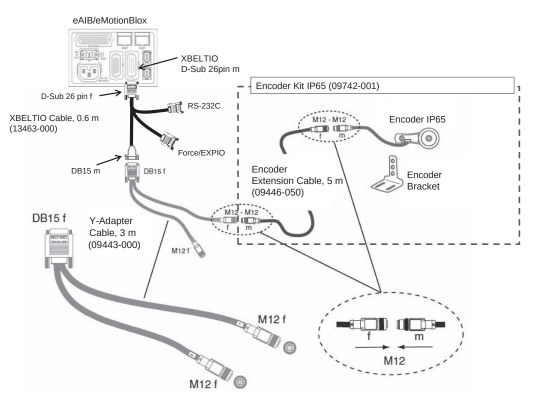
\*2. The Front Panel is not included with the Cobra.\*3. Qty depends on system.

# **Connecting encoders**

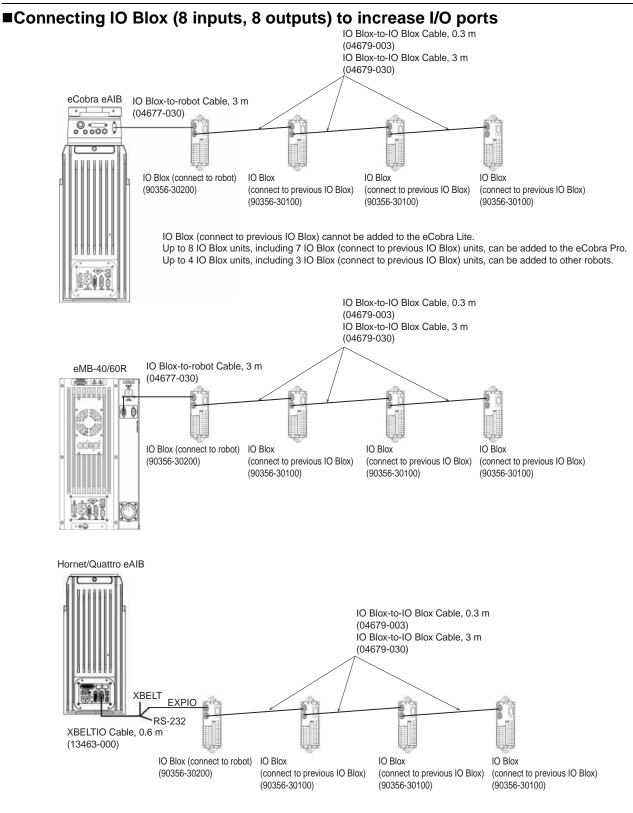
#### SmartController EX



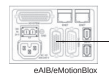
#### eAIB/eMotionBlox



## **Connecting additional I/O options**



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





XIO (90356-40100) including 1.8 m XIO Cable (03695-000)

# **Protection and Cleanroom Classes**

Туре	Name	Specifications	Option	Remarks
	Hornet 565	IP67: arms and platform IP65: underside of robot IP20: topside of robot Class 1000	IP65: topside of robot	The addition of the cable sealing kit raises the IP rating of the topside of the robot to IP65.
Parallel Robots	Quattro 650H Quattro 800H	IP67: arms and platform Class 1000	IP65: underside of robot	The addition of the cable sealing kit raises the IP rating of the topside of the robot to IP65.
	Quattro 650HS Quattro 800HS	IP67: arms and platform IP66: robot base Class 1000		Mount the Cable Inlet Box (09564-000) on the topside of the robot.
	Cobra 450 Cobra 500 Cobra 650	IP20		See pages 14 - 19 for part numbers.
SCARA Robots	eCobra 600	IP20	Class10 Cleanroom part number	See pages 20 - 21 for part numbers.
	eCobra 800 eCobra 800 Inverted	IP20	IP65, Class10 Cleanroom part number	See pages 22 - 25 for part numbers.
Articulated Robots	Viper 650 Viper 850	IP40	IP54: robot main body IP65: robot joints (J4, J5, J6) Class10 Cleanroom part number	See pages 26 - 29 for part numbers.

# **Ordering Information**

#### **Parallel Robots**

Part Number Structure

Hornet

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

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

#### Quattro

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

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)	5120	63	800 mm
		0	Standard
(7)	Cleanroom/IP rating /HS	1	HS
	,110	2	IP65/67
		0	P30
(0)	Ontiona	1	P31
(8)	Options	2	P32
		4	P34

#### Part Number List

Туре	Part Number	Туре	Part Number
Hornet 565 4Axis	17201-45604	Quattro 800H P30 IP65/67	17214-26320
Hornet 565 3Axis	17201-45600	Quattro 800H P31 IP65/67	17214-26321
Hornet 565 4Axis IP65/67	17201-45614	Quattro 800H P32 IP65/67	17214-26322
Hornet 565 3Axis IP65/67	17201-45610	Quattro 800H P34 IP65/67	17214-26324
Hornet 565 4Axis Add-On	17203-45604	Quattro 650H P30 Add-On	17213-26000
Hornet 565 3Axis Add-On	17203-45600	Quattro 650H P31 Add-On	17213-26001
Hornet 565 4Axis IP65/67 Add-On	17203-45614	Quattro 650H P32 Add-On	17213-26002
Hornet 565 3Axis IP65/67 Add-On	17203-45610	Quattro 650H P34 Add-On	17213-26004
Quattro 650H P30	17214-26000	Quattro 650HS P30 Add-On	17213-26010
Quattro 650H P31	17214-26001	Quattro 650HS P31 Add-On	17213-26011
Quattro 650H P32	17214-26002	Quattro 650HS P32 Add-On	17213-26012
Quattro 650H P34	17214-26004	Quattro 650HS P34 Add-On	17213-26014
Quattro 650H P30 IP65/67	17214-26020	Quattro 650H P30 IP65/67 Add-On	17213-26020
Quattro 650H P31 IP65/67	17214-26021	Quattro 650H P31 IP65/67 Add-On	17213-26021
Quattro 650H P32 IP65/67	17214-26022	Quattro 650H P32 IP65/67 Add-On	17213-26022
Quattro 650H P34 IP65/67	17214-26024	Quattro 650H P34 IP65/67 Add-On	17213-26024
Quattro 650HS P30	17214-26010	Quattro 800H P30 Add-On	17213-26300
Quattro 650HS P31	17214-26011	Quattro 800H P31 Add-On	17213-26301
Quattro 650HS P32	17214-26012	Quattro 800H P32 Add-On	17213-26302
Quattro 650HS P34	17214-26014	Quattro 800H P34 Add-On	17213-26304
Quattro 800H P30	17214-26300	Quattro 800HS P30 Add-On	17213-26310
Quattro 800H P31	17214-26301	Quattro 800HS P31 Add-On	17213-26311
Quattro 800H P32	17214-26302	Quattro 800HS P32 Add-On	17213-26312
Quattro 800H P34	17214-26304	Quattro 800HS P34 Add-On	17213-26314
Quattro 800HS P30	17214-26310	Quattro 800H P30 IP65/67 Add-On	17213-26320
Quattro 800HS P31	17214-26311	Quattro 800H P31 IP65/67 Add-On	17213-26321
Quattro 800HS P32	17214-26312	Quattro 800H P32 IP65/67 Add-On	17213-26322
Quattro 800HS P34	17214-26314	Quattro 800H P34 IP65/67 Add-On	17213-26324

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.

### **SCARA Robots**

Part Number Structure

#### Cobra 450/500/650

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

#### 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.	ltem	Symbol	Specifications	
(1)	Industrial Robots			
	Performance level	0	Lite	
(2)		1	Standard	
		2	Pro	
(3)	Version	1		
	Configuration	0	0	ePLC not supported
(4)		1	Standard	
		3	Add-On	
(5)	Robot type	1	eCobra	
	Size	60	600 mm	
(6)		80	800 mm	
		84	800 mm Inverted	
	Cleanroom/IP rating	0	Standard	
(7)		1	Class 10	
(-)		3	IP65 (not available for 600 mm)	
(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

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

#### **Articulated Robots**

Part Number Structure

Viper

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

No.	ltem	Symbol	Specifications
(1)	Industrial Robots		
(2)	Performance level	2	Pro
(3)	Version	0	
(4)	Configuration	1	Standard
(4)		3	Add-On
(5)	Robot type	3	Viper
	Size	60	650 mm
(6)		80	850 mm
		84	800 mm Inverted
	Cleanroom/IP rating	0	Standard
(7)		1	IP54/65
		3	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.

Options         Type         Name/Specifications         Part Number		
Type	SmartController EX with Front Panel	19300-000
Robot Controller	SmartController EX (without Front Panel)	09200-000
Pendant	T20 Pendant with 10 m Cable	10046-010
	T20 Pendant-Jumper Plug	10048-000
	T20 Pendant Wall Bracket	10079-000
	T20 Adapter Cable, 3 m	10051-003
	IPC Application Controller	AC1-20152000
Vision Controllers	SmartVision MX	14189-901
	GigE PoE, 658 x 492 pixels, 120 fps, Color, CCD (1/4-inch equivalent), 10 m camera cables included	24114-101
	GigE PoE, 1296 x 966 pixels, 30 fps, Monochrome, CCD (1/3-inch equivalent), 10 m camera cables included	24114-200
	GigE PoE, 1294 x 964 pixels, 30 fps, Color, CCD (1/3-inch equivalent), 10 m camera cables included	24114-201
Camera	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
	Encoder Kit IP65	09742-001
Belt Encoder	Y-Adapter Cable, 3 m	09443-000
(Conveyor-Tracking)	Encoder Extension Cable, 5 m	09446-050
	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 IO Block (connect to previous IO Blox), 8 inputs/8 outputs, 0.3 m cables	90356-30200 90356-30100
	included	0.4077.000
Additional I/O Options	IO Blox-to-robot Cable, 3 m	04677-030
	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 with 3 m cable	90356-10358
	Front Panel Cable, 3 m	10356-10500
	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 *1 S8FS-G15024CD *1
	24 VDC, 6.5 A, 150 W (DIN-Rail Mounting), Power Supply 1394 Cable, 4.5 m	13632-045
Power Supply/Cable		13323-000
	eAIB XSYSTEM Cable Assembly, 1.8 m	00411-000
	DB9 Splitter, 0.3 m eAIB XSYS Cable, 4.5 m	11585-000
	Ethernet Cable	
		XS6W-6LSZH8SS[ ][ ][ ]CM-Y *
Solenoid Valve Kit	Industrial Switching Hubs eCobra robots	W4S1-05C *3 02853-000
	Hornet 565 IP65/67, Quattro 650HS IP65/67, Quattro 800HS IP65/67	02853-000
	Quattro 650HS Standard/Quattro 800HS Standard	09564-000
Cable Seal Kit	eCobra 800 IP65/67	04813-000
	50001a 000 IF 00/01	0-013-000

#### OMRON

Туре	Name/Specifications	Part Number
ACE License	Automation Control Environment (for ACE 4.x)	Please download it from following URL: http://www.adept.com/Robots-Tool
	ACE PackXpert (for ACE 4.x)	20409-000
	ACE Sight Vision Software (for ACE 4.x)	20410-000
	ACE PackXpert with ACE Sight Vision (for ACE 4.x) This license contains an ACE PackXpert license and an ACE Sight license.	20433-000
Related Products	Machine Automation Controller NJ/NX/NY Series	NJ/NX/NY *4
	Automation Software Sysmac Studio	SYSMAC-SE2[][][]*4
	Collection of software functional components Sysmac Library Adept Robot Control Library	SYSMAC-XR009 *5

\*1. Refer to the S8FS-G Switch Mode Power Supply DATASHEET (Cat.No.T207) for details.
\*2. Refer to the Industrial Ethernet Cables Catalog (Cat.No.G019) for details.
\*3. Refer to the Industrial Switching Hubs Catalog (Cat.No.V227) for details.
\*4. Refer to the Sysmac Catalog (Cat.No.P072) for details.
\*5. Refer to the Sysmac Library Catalog (Cat.No.P106) for details.

# **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
1601	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
1832	Cobra 450, 500, and 650 Robot User's Guide

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