i4-650H/750H/850H

High performance robot for assembly, material handling, and precision machining.

- Integrated Control with EtherCAT connectivity or Standard Control with Ethernet connectivity including PROFINET.
- At-a-glance robot status with highly visible, multicolored LED light ring and LCD display.
- Reach Options of 650 mm, 750 mm, 850 mm with 210 mm or 410 mm z-axis stroke.
- IP65, Electrostatic Discharge (ESD) protection, Cleanroom, and Food Grade models available.



Ordering Information

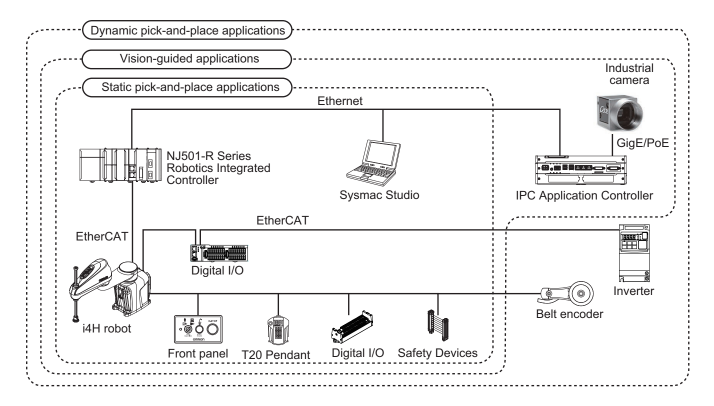
Item	Description	Details	Designation
1	Robot Type	SCARA	RS4-20
_	O t T	Standard Control	5
2 Control Type		Integrated Control ^{*1}	6
		650 mm	6
3	Reach	750 mm	7
		850 mm	8
		Standard	5
4	Mount Configuration	Inverted	7
		IP20 with Standard Lubrication	
		210 mm Z-axis Quill Stroke Length	02
		IP20 with Standard Lubrication	2.4
		410 mm Z-axis Quill Stroke Length	04
		IP20 with Standard Lubrication	
		Cleanroom Rated	40
	Options	Electrostatic Discharge Protection	12
		 210 mm Z-axis Quill Stroke Length 	
		IP20 with Standard Lubrication	
_		Cleanroom Rated	
5		Electrostatic Discharge Protection	14
		• 410 mm Z-axis Quill Stroke Length	
		IP65 with Food Grade Lubrication	
		• 210 mm Z-axis Quill Stroke Length	42
		IP65 with Food Grade Lubrication	
		• 410 mm Z-axis Quill Stroke Length	44
		IP20 with Food Grade Lubrication	
		• 210 mm Z-axis Quill Stroke Length	53
		IP20 with Food Grade Lubrication	- F.F.
		410 mm Z-axis Quill Stroke Length	55

^{*1} Some first-generation models do not support TIO and integrated pneumatic valve control. Contact your local OMRON representative for more information.

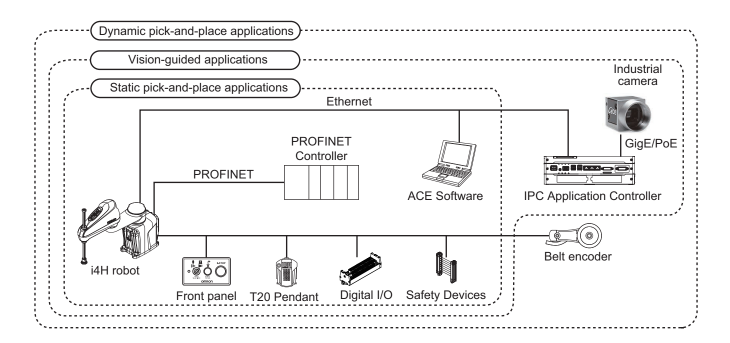
System Configuration

Typical system configurations are shown below. Other equipment and connections are possible.

Integrated Control



Standard Control



Specifications

Product		i4-650H		i4-750H		i4-850H		
Quill Length		210 mm	410 mm	210 mm	410 mm	210 mm	410 mm	
Number of Axes					4		•	
Reach		650	mm	750	mm	850	mm	
Maximum Payload ^{*1}		15 kg						
Repeatability at 100% speed	XY	±0.015 mm						
	Joint 3	±0.01 mm						
speed	Joint 4	±0.005°						
	Joint 1	±152°						
Joint Range	Joint 2	±140°						
Joint Range	Joint 3	210 mm (Standard Quill), 410 mm (Long Quill)						
	Joint 4	±360°						
Inertia Moment (Max.)	Joint 4			0.5 k	kg-m²			
Maximum push force - downward, no load*2	Joint 3			58	8 N			
	Joint 1			450	deg/s			
Joint Speeds	Joint 2				deg/s			
Joint Opecus	Joint 3			1583	mm/s			
	Joint 4			2400	deg/s			
	Burst*5	0.4	·1 s	0.3	89 s	0.3	9 s	
Cycle Times*3,*4	Sustained	0.4	.5 s	0.4	l6 s	0.5	i0 s	
	Blended Burst*5	0.3	2 s		81 s		0.31 s	
Electrical	DC	24 VDC ±10%, 8 A max.						
Requirements	AC	20	00 to 240 VA		Single Phas	se, 12.0 A ma	ax.	
	IP20 Model	NEMA Type 1						
	IP20 Food Grade Model	NEMA Type 1, uses food grade lubrication NSF H1 (ISO 21469 certified)						
Protection	IP20 Electrostatic Discharge Protection, Cleanroom model	NEMA Type 1, ISO 4 / Class 10						
	IP65 model	NEMA Type 4, uses food grade lubrication NSF H1 (ISO 21469 certified)						
Mounting		Table, Inverted, Wall						
Environment	Ambient Temperature	0° to 40°C						
Requirements	Humidity Range	5% to 90% non-condensing						
Weight	IP20 Models	50.4 kg	50.8 kg	50.9 kg	51.3 kg	51.6 kg	52.0 kg	
	IP65 / Cleanroom Models	52.9 kg	53.3 kg	53.4 kg	53.8 kg	54.1 kg	54.5 kg	
	Inputs	12 Sinking / Sourcing (XIO), 5 Sinking (TIO), 0 to 30 VDC				/DC		
On-board I/O	Outputs	12 Sourcing, 24 VDC ±10%, 0.7 A per output						
Tool network connection	on (Ethernet / EtherCAT)	1.5 A max. @ 25°C for all circuits 1 (4 pin, M12 female)						
TOOI HELWOIK COMICCUO	m (Edicinet/ Edicion)	PROFINET v2.4, class B (vendor specific I/O device profile), robot						
PROFINET Support Requirements		firmware version 6.0C and above, robot controller version C and above, ACE software version 4.7 and above						
Electrical pass-through	ports	2 (19 pin, M23 male)						
Pneumatic ports		8 (6 mm, push-type fittings) max. pressure 0.55 MPa						
Vacuum ports (Cleanroom Models)		2 (10 mm push-type fittings) 0.14 m³/minute min., 81 mm water vacuum						
Belt Encoder		2 line driver inputs (A, B, and Z)						
RS-232C serial communication ports		1 (troubleshooting information only)						
Programming Software		Sysmac Studio / ACE Version 4*6						
IPC Application Manager		Robot Vision Manager, PackManager						
Controller		NJ501-R Series (Integrated Control robots only)						
*1 Payload includes any c	bliect(s) attached to a robot I	link or tool flange, including end-effectors, tooling, valves, grippers, and						

^{*1} Payload includes any object(s) attached to a robot link or tool flange, including end-effectors, tooling, valves, grippers, and objects being handled by the robot.

^{*2} At a duty cycle of 3 seconds pushing and then 2 seconds not pushing.

^{*3} Cycle times may increase by up to 15% when operating in ambient temperatures above 20° C.

^{*4} Cycle time is defined as a continuous path with straight-line motion in which the robot tool moves up 25 mm, laterally 305 mm, down 25 mm, and then back along the same path (not achievable over all paths in the robot working envelope). Values listed are with no joint 4 rotation, at 20°C ambient with a 2.0 kg payload. Blended Burst cycle uses the same criteria with arc motion.

^{*5} Burst cycle times may increase by up to 15% when bellows are present.

^{*6} Use Sysmac Studio for Integrated Control robots. Use ACE Version 4 for Standard Control robots.

i4H-Series

Items Included with the Robot

Front Panel	Remote mounted device for robot mode, power, indication, and emergency stop. Includes an interconnecting extension cable.
XSYSTEM Cable	1.8 m cable providing 3 connectors for XMCP, XFP, XUSR signals and 1 RJ-45 connector.
XMCP Connector Jumper	Jumper for XMCP connector on XSYSTEM cable.
XFP Connector Jumper	Jumper for XFP connector on XSYSTEM cable.
XUSR Connector Jumper	Jumper for XUSR connector on XSYSTEM cable.
DC Control Power Connector	Control power connector and pins.
AC High Power Connector	High power connector, pins, and retaining clip.
USB Dongle	USB Memory Stick (includes manuals, ACE software, robot firmware, and other documentation).
Printed Documentation	Safety Guide, Declarations of Incorporation, Declaration of Conformance to KC Standards.
Labels	CE, LED color status, UKCA, French labels.
Cable Seal Kit	Ingress protection for the connections and components on the Primary Interface Panel (IP65 rated robots only).

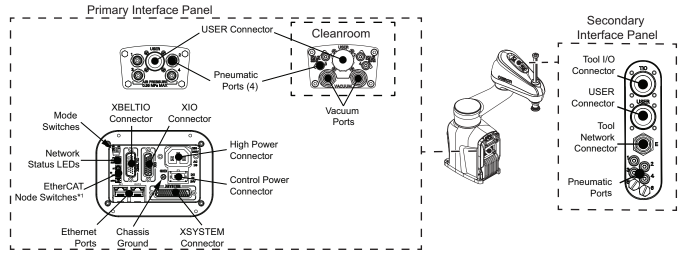
Options and Additional Items

Item	Description	Details	Part Number
XSYSTEM Cable with jumpers	Provides connections for a Front Panel, Teach Pendant, and other user-supplied devices.	1.8 m cable length.	13323-100*1
Cable Seal Kit	Cable Cast for all ashle as masticus at the Drives on .	All components for replacing	08765-000*2
Cable Seal Kit (Inverted Mount)	Cable Seal for all cable connections at the Primary Interface Panel.	or installing a cable seal included.	08765-200*2
High Power Connector	Used to supply 200 to 240 VAC power for the internal servo amplifiers.	Includes connector, pins, and retaining clip.	22822-100*1
Control Power Connector	Used to supply 24 VDC control power.	Includes connector and pins.	22822-200*1
XBELTIO Cable	Provides connections to Belt Encoder, EXPIO, and RS-232 signals.	0.6 m cable length.	13463-000
XIO Breakout Cable	Provides a flying leads connection to digital I/O at the XIO connector on the robot.	5 m cable length.	04465-000
XIO Termination Block and Cable	Provides terminal block digital I/O connections at the XIO connector on the robot.	Includes a terminal block with a 1.8 m cable.	90356-40100
IO Blox Kit	Provides additional I/O (8 inputs and 8 outputs).	Includes an IO Blox unit with a 0.3 m cable.	90356-30200
IO Blox Expansion Kit	Provides IO Blox unit expansion.	Includes an IO Blox unit with a 0.3 m cable.	90356-30100
IO Blox Connection Cable	Connects two IO Blox units.	3 m cable length.	04679-030
IO BIOX CONNECTION Cable	Connects an IO Blox unit and a robot.	3 m cable length.	04677-030
Encoder Kit	Includes all equipment to add an encoder to a robot.	Includes encoder, mounting bracket, and 5 m cable.	09742-001
TIO Connector Cable	Provides connections to Tool I/O signals.	1.8 m cable length.	19140-100
USER Connector Cable	Provides flying leads for USER ports on the Primary and Secondary Interface Panels.	1.8 m cable length.	18823-100
Encoder Extension Cable	Replaces or extends the Encoder Kit cable.	5 m cable length.	09446-050
Pneumatic Valve Kit	Provides three robot-controlled pneumatic valves.	All components included.	19165-000
Belt Encoder Y-adapter Cable	Provides two M12 connectors for the Belt Encoder signals/connector on the XSYSTEM cable.	3 m cable length.	09443-000
Front Panel Kit	Remote mounted device for robot mode, power, indication, and emergency stop.	Includes a Front Panel with a 3 m cable.	92546-10358*1
eCobra Mount Adapter	Adapts i4H robot mounting holes to the eCobra mo	ounting hole pattern.	21636-000
eCobra Tool Flange	eCobra tool flange compatible with the i4H robot.		19106-100
Tool Flange (ISO)			
Camera Mounting Bracket			
Camera Mounting Adapter			
T20 Pendant Kit	Provides all required equipment for the T20 Pendant, 3 m adapter cable, and an M23 pendant.		10046-010
IPC Application Controller	Used to execute PackManager and Robot Vision N		AC1-152000
Wall Mount Bracket	Enables mounting the robot to a vertical surface.	Not compatible with IP65- rated robots.	20089-000

Item	Description Details		Part Number
NJ501-R Series Robotics Integrated Controller	Machine controller with sequence, motion, and robotics functionality. Refer to Cat. No. P140 for more information.		NJ501-R□□□
Sysmac Studio	Settings and creation of programs to control a robot with the Robot Integrated CPU Unit and IPC Application Controller. A license for the Standard Edition (SYSMAC-SE201L) is required.		SYSMAC- SE200D-64
3D Simulation	Perform 31) simulation including robots and peripheral devices		SYSMAC- SA401L-64
PackManager	Enables full functionality of the PackManager softv	20409-000	
Robot Vision Manager	bot Vision Manager Enables the Robot Vision Manager functionality and inspection tools library.		20410-000
PackManager + Robot Vision Manager	Enables functionality of both PackManager and Robot Vision Manager		20433-000
Bellows Installation Kit	Two bellows and associated hardware for 210 mm quill length.		19464-003F*3
Bellows Installation Kit	protecting the quill. 410 mm quill length.		19464-004F*3
Replacement Bellows	Upper and lower replacement bellows.	210 mm quill length.	19464-103F
	Opper and lower replacement bellows.	410 mm quill length.	19464-104F
Encoder Backup Battery Pack	- Includes Iwo 3 b y balleries		19238-000F*1

^{*1} Equipment supplied with all robots.

Interface Panels

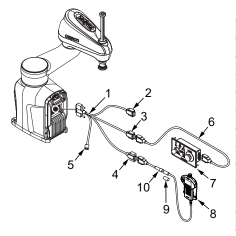


^{*1} Unused with Standard Control robots.

Cables and Connections

Refer to Options and Additional Items for more information.

Standard Cables and Connections



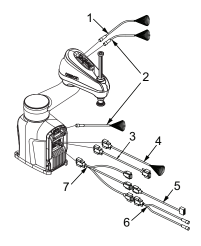
Item	Description	Function	Part Number	
1	XSYSTEM Cable	Main interface cable		
2	XUSR Connector	User-supplied safety devices]	
3	XFP Connector	Front Panel connections	13322-100	
4	XMCP Connector	T20 Pendant		
5	Ethernet Connector	Service mode connection		
6	Front Panel Extension Cabl	92546-10358		
7	Front Panel	High-power, mode, and E-stop	92340-10336	
8	T20 Pendant			
9	T20 Pendant Jumper Plug	Used when T20 Pendant is not connected	10046-010	
10	T20 Pendant Adapter Cable)		

^{*2} Additional equipment supplied with IP65 rated robots.

^{*3} Additional equipment supplied with IP65 and Cleanroom / ESD rated robots.

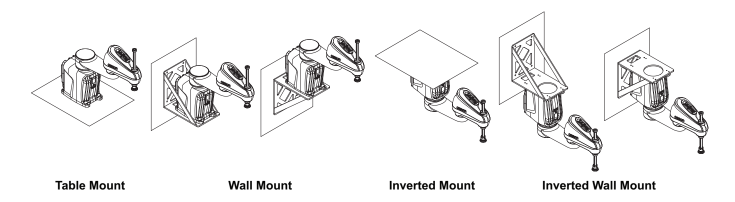
i4H-Series

Optional Cables and Connections



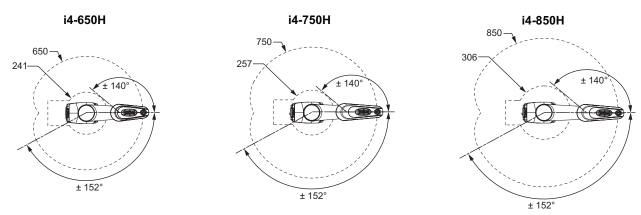
Item	Description	Function	Part Number
1	TIO Cable	On-board I/O to devices on outer link / tool flange	19140-100
2	USER Connector Cables	Pass-through electrical signals	18823-100
3	XIO Termination Block Cable	Connection to I/O termination block	03695-000
4	XIO Breakout Cable	I/O flying leads	04465-000
5	EXPIO to IO Blox Cable	IO Blox connections	04677-030
6	Belt Encoder Y-adapter Cable	Direct encoder connections	09443-000
7	XBELTIO Adapter Cable	Encoder, force, and RS-232 signal interface cable	13463-000

Mounting Options



Arm Reach Dimensions

(Unit: mm)



Note: Reach restrictions behind the robot may vary based on robot configuration and type.

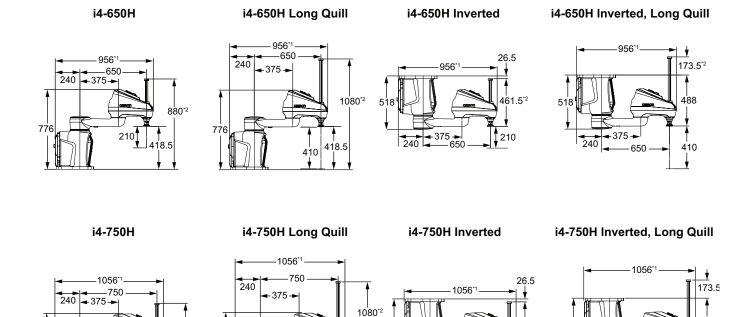
488

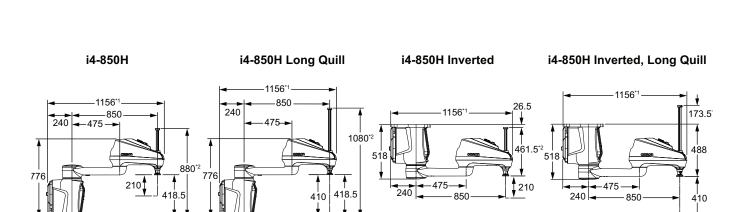
410

240 375

210

←375-**≻**





418.5

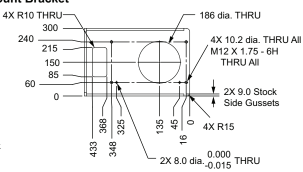
410

Note: The base of the robot is 240 mm wide.

^{*1} For any model with a cable seal, this distance increases by 150 mm.

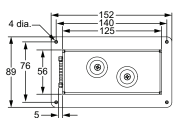
^{*2} For any model with bellows, this distance increases by 47 mm.

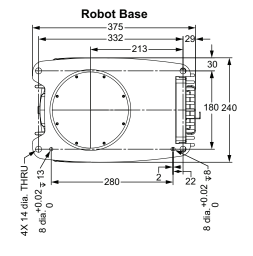
Wall Mount Bracket 4X 13.5 dia. THRU All 9 Stock → - 395 582.7 418 50 55 √42° - 0 0 442 ±2.0 12.0 Stock 260 Α 40 468 ±2.0



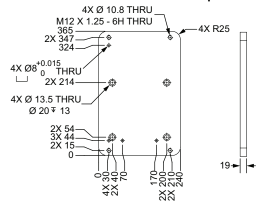
Front Panel



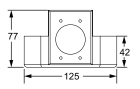


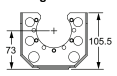


eCobra Mount Adapter

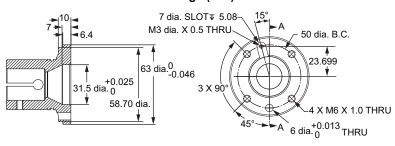


Camera Mounting Bracket

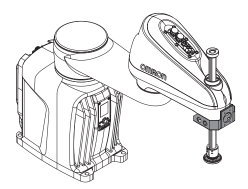




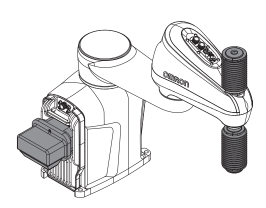
Tool Flange (ISO)



Camera Bracket



Cable Seal and Bellows



Related Manuals

Catalog Number	Manual Title
1590	Robot Safety Guide
1601	T20 Pendant User's Manual
1660	i4H Robots User's Manual
1661	i4H Robots with EtherCAT User's Manual
1632	IPC Application Controller User's Manual
1633	Automated Control Environment (ACE) Version 4 User's Manual
1671	V+ User's Manual
1672	V+ Keyword Reference Manual
1685	PROFINET Fieldbus Industrial Robot Configuration User's Guide
O037	NJ-series Robot Integrated CPU Unit User's Manual
O049	Machine Automation Controller NJ-series Robot Integrated System Startup Guide
W504	Sysmac Studio Version 1 Operation Manual
W595	Sysmac Studio Robot Integrated System Building Function with Robot Integrated CPU Unit Operation Manual
W618	Sysmac Studio 3D Simulation Function Operation Manual
W621	Sysmac Studio Robot Integrated System Building Function with IPC Application Controller Operation Manual

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i4H-Series

Note: Do not use this document to operate the Unit.

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