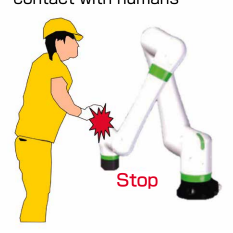
## **FANUC Robot CRX series**



CRX-5iA CRX-10iA CRX-10iA/L CRX-20iA/L CRX-25iA

## Safety

Contact Stop
 Safely stops with only a light contact with humans



Safety certified to ISO 10218-1 (Including ISO/TS15066)

# Ease of Use

Manual Guided Teach
 Intuitive and responsive manual guided teach





Many intelligent functions
 Latest intelligent functions, such as built-in vision and force sensors, are available

### Ease of Use

### Plugin peripheral devices

- CRX Plugin compatible devices are listed on the FANUC web site with links to the device suppliers web site.
- The device suppliers can provide their custom menu and custom icons as plugin software.

Timeline







Custom menu

Custom icons

#### Tablet TP

New Tablet TP Interface



Easy operation focusing on simple functions

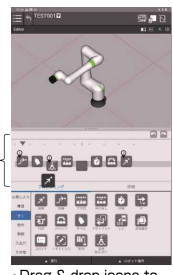
*i*Pendant Interface



Full specifications

### Icon based programming

New intuitive touch panel user interface



 Drag & drop icons to the timeline to teach



- •Touch icons in the timeline to show details
- Modify parameters for commands

# High Reliability

#### Lifetime Maintenance



- FANUC keeps providing services as long as the customers contine to use our products.
- FANUC stores sufficient spare parts of even discontinued products.

#### Service First



 Service and support network all over the world

### Maintenance-Free (for 8 years)

· Motors, reducers, sensors, cables, grease, etc.

# Lightweight Mechanical Unit

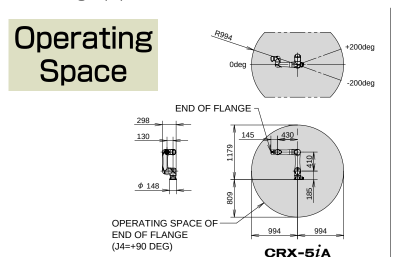
### · Easy and safe installation

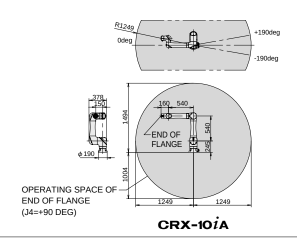
· Lifting and Installation by two people without requiring lifting equipment (CRX-25iA is not included)

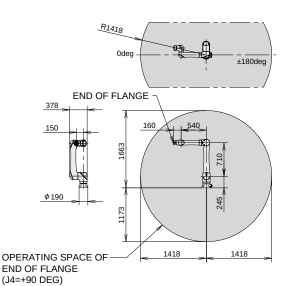


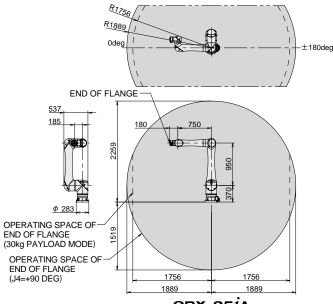












 $CRX-10iA/L\cdot CRX-20iA/L$ 

CRX-251A

Model		CRX-5 <i>i</i> A	CRX-10 <i>i</i> A	CRX-10 <i>i</i> A/L	CRX-20 <i>i</i> A/L	CRX-25 <i>i</i> A
Type		6 axes (J1, J2, J3, J4, J5, J6)				
Reach		994 mm	1249 mm 1418 mm		1418 mm	1889 mm (1756mm Note 7)
Installation (Note 1)		Floor, Upside-down, Angle mount				
Maximum speed	Colaborative mode	1000 mm/s	1000 mm/s 2000 mm/s		1000 mm/s	1000 mm/s
(Note 2、3)	High speed mode	2000 mm/s			1000 mm/s	2000 mm/s
Max. load capacity at wrist		5 kg	10 kg		20 kg	25 kg (30kg Note 7)
Allowable load moment at wrist	J4 axis	19.0 Nm	34.8 Nm		70.0 Nm	100.0 Nm (115.0 Nm Note 8)
	J5 axis	15.4 Nm	26.0 Nm		64.0 Nm	85.0 Nm
	J6 axis	6.7 Nm	11.0 Nm		30.0 Nm	32.0 Nm
Allowable load inertia at wrist	J4 axis	0.77 kg·m²	1.28 kg⋅m²		4.00 kg⋅m²	4.70 kg·m <sup>2</sup>
	J5 axis	0.50 kg·m <sup>2</sup>	0.90 kg⋅m²		4.00 kg·m²	4.00 kg·m <sup>2</sup>
	J6 axis	0.10 kg·m <sup>2</sup>	0.30 kg·m²		2.00 kg·m <sup>2</sup>	2.00 kg·m <sup>2</sup>
Repeartability (Note 4)		±0.03 mm	±0.04 mm		±0.04 mm	±0.05 mm
Mass (Note 5)		25 kg	40 kg		41 kg	135 kg
Noise (Note 6)		70 dB or less				
Degree of protection		IP67				
Installation environment		Ambient temperature : 0 to 45°C  Ambient humidity : Normally 75%RH or less (No condensation allowed) : Short term (Within one month) 95%RH or less (No condensation allowed)  Vibration acceleration : 4.9m/s² (0.5G) or less				
Matching controller R-30 <i>i</i> B Mini Plus	Rated Volltage	AC 100-120V, AC200-240V Single phase +10% -15%, 50/60Hz				
	Input power source capacity	1.5 kVA				
	Mass of controller	20 kg 22 kg				
	Dimensions (WxDxH)	410×277×370 mm				
	Degree of protection	IP54				

Note 1) Angle mount needs motion range restriction according to with the payload. (CRX-51A)

Note 2) During short distance motions, the axis speed may not reach the maximum value stated. Note 3) It is necessary to set a motion speed according to risk assesment of system. Note 4) Compliant with ISO9283.

Note 5) Without controller.

Note 6) This value is equivalent continuous A-weighted sound pressure level, which applied with ISO11201(EN31201). This vakue is messured with the following conditions.

- Maximum load and speed

Operationg mode is AUTO