FANUC

FANUC *i*PC with wide screen LCD





Designed for ultimate usability

The new FANUC *i*PC with widescreen LCD supports both portrait and landscape orientation. Hardware keyboard and control panel can be eliminated, reducing the number of parts. The display panel is with a precise capacitive touch screen, which provides excellent usability and allows smartphone-like intuitive operation.

WWW.FANUC.EU

FANUC *i*PC with 24" widescreen LCD

is FANUC's latest addition to the line-up of *i*HMI displays. With the large Full-HD display, it is easy to show multiple information on the display at the same time. Operators can display a manual and the operation screen at the same time on the display, getting the information they need just then in a convenient way without switching screens. The powerful Intel Xeon processor offers the possibility to run multiple software such as sophisticated 3D simulations simultaneously on the FANUC *i*PC. Part programs can be checked and improved easily without machining.

Hardware Specification

Personal computer main body			
ltem			Specifications
CPU			Xeon E3-1505Mv5 2.8GHz, Celeron G3900E 2.4 GHz
Memory			32GB, 16GB, 8GB or 4 GB (with ECC)
Display unit	LCD		21.5" color TFT LCD (FHD, 115" color TFT LCD (XGA))*3) 24" color TFT LCD (FHD)
	Touch panel	Capacitive	Connected to USB internally, multi touch (up to 3 points)*3)
Storage	Solid State Drive (called "SSD")		32GB ~ 240GB 1 slot, SSD is mounted special internal slot in display unit.
I/O Port	USB *1&2)		USB3.0/2.0/1.1 4 ports (rear, USB connector compatible)
	Ethernet		4 ports [10BASE-T/100BASE-TX/1000BASE-T]
	Video port		1 port (DisplayPort)
	Serial ATA		1 port (for Serial ATA device) 1 port (for internal M.2 SSD)
	MDI		1 port (30 <i>i</i> /31 <i>i</i> /32 <i>i</i> -A/B, 31 <i>i</i> -B5)
	HSSB (High Speed Serial Bus)		1 port (30 <i>i</i> /31 <i>i</i> /32 <i>i</i> -A/B,31 <i>i</i> -B5 CNC controller)
	PC I/F		1 port (For shut down unit)
	Serial Port		2 ports
Extension slot	Standard		2 slots of the short card Based on PCI Express specification 2.0 Maximum dimension of card: 167.65mm × 106.65mm
slot	Thin type option		None
D:	ancienc	15"	375 x 290 mm, 3.7kg
Dimensions (WxH) and Weight		21.5"	525 x 325mm, 6.7kg
		24"	605 x 355 mm, 8.8kg

*1) If a USB device requires a current larger than the specification of the FANUC *i*PC, another power supply is required. The length of USB cable should be less than 5m (without a relay connector) for USB2.0/1.1, while 3m for USB3.0. It is possible for some cables fail to meet the specification.

*2) When using USB through the punch panel, ensure that the connected USB cable is not longer than 1m.

*3) It is an additional item for 21.5" FHD LCD type FANUC *i*PC.