



Industrial PC PS6000 Series meets end-user requirements with a highly flexible HMI design.

Easy IT Connectivity EDGE COMPUTING

Address various connectivity requests without programing

IT connectivity

Connecting various OT devices

Barcode readers and cameras, etc..

Improved machine operability



Machine UX undergoes a dramatic transformation by utilizing Windows applications

PDF Video

0

Photo

browser

Storage capacity of more than 128 GB, providing peace of mind.

Quality and global support from HMI specialists



From the HMI specialists
Pro-face, the PS6000 designed
in Japan realizes a reliable
PC-based architecture
experience with reliable testing
and simulation from the
development stage.Plus,
Best-in-class global services
make maintenance efficient for
reduced time and cost.

Flexible configuration



From a rich modular catalog, it is easy to change modules to be flexible to meet various needs. It is easy to find your favorite configuration and helps reduce design work hours.





	CPU	Core	DIM	Supported OS	Storage	Option I/F	Expansion slots	HMI Software
Advanced	Core i7	4	8 - 32GB	Windows10 IoT Enterprise 2019 LTSC (64bit)	M.2 SSD x 1 2.5" HDD / SSD x 2	2 slots (Slot-in)	PCI x1 + PCIe x 1 / PCIe x 2 / PCI x 2	
	Core i5							Open Studio
	Celeron	2	4 - 16GB	2019 L15C (64bit) or	2.5 Y 100 Y 300 X 2	(616111)	1 010 // 2 / 1 01 // 2	Open Studio
Standard	Core i3	2	8 - 32GB	Windows10 IoT Enterprise 2021 LTSC (64bit)*1	M.2 SSD x 1 2.5" HDD / SSD x 1	1 slots (Slot-in)	-	BLUE
NEW Basic	-Latest- Atom	4	8 GB	Windows10 IoT Enterprise 2021 LTSC (64bit)	M.2 SSD x 2 *2 SD card x 1	1 slots		WinG?
		2	4 GB / 8 GB				-	

will be supported later *2 When installing the second M.2 SSD, the interface option cannot be installed except for the M.2 WiFi/Bluetooth module.

Choose a display to suit your needs *10" wide is not supported for advanced Box.

Size	12"	15"	10" W*	12" W	15" W	19" W	22" W					
Resolution	XGA (1024 x 768)		WXGA (1280 x 800)		FWXGA (1366 x 768)	Full HD (1,980 x 1,080)						
Touch Panel	Resistive Multi-touch (2 points)		Capacitive Multi-touch (2 points) with optimized noise filter									
Touch Mode configuration	Not applicable, because of resistive analog touch panel		Yes (Standard mode, Glove mode, Water detection mode)									
Front USB	USB Ty	pe A x1			-							

proface.com

Visit PS6000 web site for more information and access to new Product Configurator! https://www.proface.com/en/product/ipc/ps6000/top

Contact Us (Worldwide Pro-face) https://www.proface.com/en/contact

