

by Schneider Electric

PS5600 12.1" Industrial PC

Modular Design. Flexible Programming. Built-to-Order.



12.1" Standard Display
Resistive Touch Screen TFT
16.7 Million Colors
Extensive Connectivity

Combine the PS5600T Display with any PS5000 Series Node Box to create a powerful drop-in-replacement for the PS4600 unit.





Data Management

Enhance your experience with BLUE Open Studio Lite SCADA software allowing for extensive data management.

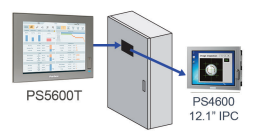


Application Development GP-Pro EX HMI Development software allows for quick and simple programming.

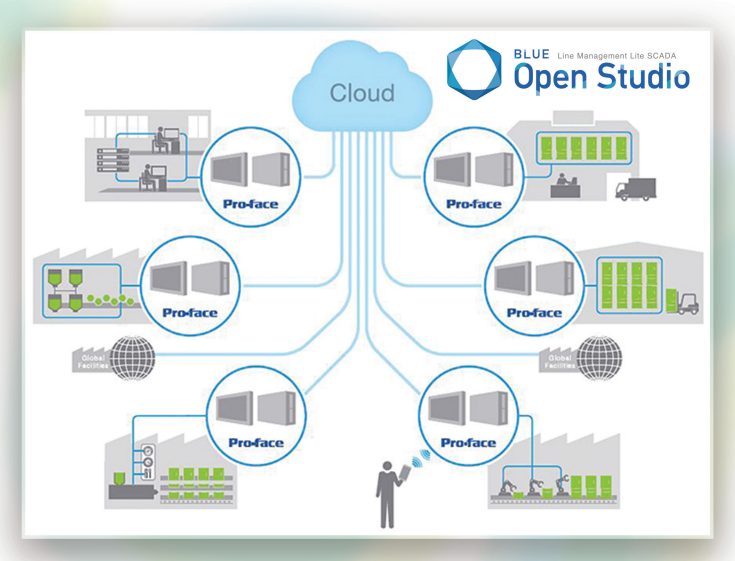


Upgraded Hardware

12" panel cutout allows for easy replacement of the PS4600 unit with the upgraded PS5600T.



Managing Data Securely through IoT



Part Number	Description
PFXP5600TAD	12" Resistive Touch Screen Display, 16.7 Million Colors, TFT Color LCD Display, VESA Mounting Options
PFXPS5001B - Atom	Atom E3930 1.3 GHz, 4 GB or 8 GB, DDR3L 1600 MHz, SO-DIMM SDRAM, Intel® HD Graphics 5000
PFXPS5000B - Core i7	Core™ i7 - 4010U 1.7 GHz, 16 GB RAM, 0 or 2 expansion slots, 16 GB, DDR3L 1600 MHz, SO-DIMM SDRAM 512 KB NVRAM for the user applications
PFXPS5000B - Celeron	Celeron® 2980U 1.6 GHz, 8 GB RAM, 0 or 2 expansion slots, 8 GB, DDR3L 1600 MHz, SO-DIMM SDRAM 512 KB MRAM for the user applications
BLUE Open Studio	Data Management Software available with multiple tag options.



by Schneider Electric

profaceamerica.com/ps5600
Request More Information

