



999.00 EUR  
incl. 19% VAT, plus [shipping](#)



The HBFHP792X series is a ruggedized fanless automation PC. The DIN-rail mounting form factor is suitable to be used in control cabinet for industrial automation application. There are four models that can choose according to IO requirements.

	HBFP792L-2807-G	HBFP792G-2807-G	HBFP792C-2807-G	HBFP792U-2807-G
Part No	– HBFHP792L-2807-G – HBFHP792LW-2807-G (WIFI)	– HBFHP792G-2807-G) – HBFHP792GW-2807-G (WIFI)	– HBFHP792C-2807-G – HBFHP792CW-2807-G (WIFI)	– HBFHP792U-2807-G – HBFHP792UW-2807-G (WIFI)
CPU/Chipset	– Intel® Bay Trail N2807 Processor			
Memory	– 2GB DDR3L-1333 on board memory			
Storage	– 1 * full-size Mini-PCIe slot (for MSATA)			
Network	– 2 * Intel® GbE (MB / Intel i210IT)			
Expansion slot	– 1 * M.2-2230 slot (for WiFi expansion) WiFi card – Support IEEE 802.11a/b/g/n/ac Wireless LAN 2T2R and Bluetooth 4.2 – Support 802.11ac 2x2, Wave-2 compliant with MU-MIMO			
Standard I/O	– 1 * Power button , 1 * Power LED , 1 * HDD LED – 1 * USB 3.0 , 1 * USB 2.0 – 1 * VGA , 2 * RJ45 (support WOL) – 1 * DC-In jack (Lock type)			
Expansion I/O	HBFP792L-2807-G – 4 * RJ45 , 1 * RS232(RJ45 TYPE)	HBFP792G-2807-G – GPIO (input – 16 PIN / output – 16 PIN)	HBFP792C-2807-G – COM 1 ~ 2 / RS232(RS422 / RS485) , COM 3 / RS232	HBFP792U-2807-G – 2 * USB 3.0 , 4 * USB 2.0 , 1 * RS232 (RS422 / RS485)
Power Source	– FSP AC 90~240V to DC Adapter / DC12V-3.3A-40W / LV6			
Compliance	– CE, FCC, LVD, RoHS			
Temperature	– Recommended Operating Temperature: 0 ~ 50° C – Working environment temperature: -20 ~ 70° C – Storage Temperature: -20 ~ 70° C			
Dimensions	– 63 (W) x 89 (D) x 149 (H) mm			
Packing	– Net Weight: 1.5KG – Gross Weight: 2.2KG – Color Box dimension: 152 (W) * 162 (D) * 260 (H) mm			
OS Support	– Windows 7, Windows 8.1, Windows 10, Linux			
Warranty	– 2 Year limited warranty			