

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



- Intel Celeron Bay Trail J1900 SoC Processor
- PoE Rackmount for Network Video Recorder (NVR) and Digital Security
- Built-in 400W AC-DC Power with DC12V & 52V Output
- 8/16 \* LAN with PoE, up to 30W per port
- Conforms to IEEE802.3, IEEE 802.3u, IEEE802.3af, IEEE802.3at
- ECO-design for EuP/ErP

• Product Dimension	• 430 (W) * 252 (D) * 44 (H) mm
• Product Model	• JBC152F53308-19G-B • JBC152F53316-19G-B
• MB Model & Size	• JNF533-1900 / 3.5" SBC
• BIOS	• AMI 16MB SMT Flash ROM
• CPU	• Intel® Bay Trail Processor J1900 (2.0 GHz) Quad Core
• Memory	• 4GB on board DDR3L 1333 MHz
• Storage	• 2.5" SATA HDD * 1
• Front I/O Port	• Power Button with LED * 1 • 1000M RJ-45 * 8 & 16 (POE )
• Rear I/O Port	• USB2.0 * 1 , USB3.0 * 1 • Giga LAN Port * 4 • COM * 1 (1 x RS232/422/485, 1 x RS232) • VGA * 1 • AC-IN & AC ON-OFF
• 1000M POE Port	• 10/100M/1000M Base-TX RJ45 Ports * 8 & 16 • Conforms to IEEE802.3af, IEEE802.3at • IEEE 802.3x full-duplex flow control , per port up to 23W • For Switch : Marvell 88E6176 • For PoE : MAX5980
• Power Source	• 400W AC-DC OP Power inside / DC12V-3A & 52V-7A • AC 90~240V input
• Accessory	• AC Cable * 1 , Screw Package * 1 • User Manual * 1 , CD * 1
• Packing	• Net Weight ■4.2KG • Gross Weight ■5KG • Color Box Dimension ■560 (W) x 400 (D) x 380 (H) mm
• Temperature	• Operating Temperature : 0°C~60°C • Storage Temperature : -10°C~70°C

• Certification	• CE, FCC, RoHS, ErP
• Applications	• Industrial Control System • Networking Server System • Security Industry