The Direct Way to Industrial Ethernet

Husky

Web Managed Ethernet Series

HWE-621/621E and HWE-623/623E



Overview

The Husky web managed Industrial Ethernet Switch is which supports powerful features required in Industrial Ethernet applications. Boasting management capabilities through the Web, HWE-621 and HWE-623 series is an ideal solution for mission critical application, specifically designed to operate reliably in electrically harsh, demanding environments and in hazardous locations.

With web-based configuration, HWE-621 and HWE-623 series ensures an easy installation and management of your switches. The switch supports Super Ring self-recovery mechanism that allows the switch to self-reconfigure and provides a redundant path in the network. In case any part of your network is disrupted or disconnected, the redundant feature allows a fault recovery time of less than 300ms to save your network from encountering interruption or failure.

The switch provides a high level of immunity to electromagnetic interference and power supply surges typically found in industrial plant environments or external curb side enclosures.

Key Features

Hardware Feature

Complies with IEEE 802.3, IEEE 802.3u, IEEE 802.3X, IEEE 802.1p and IEEE 802.1Q

RJ-45 Port support auto MDI/MDI-X function

Wide-range redundant power design

Store and forward switch architecture

DIN rail and 3-way wall mount design

Industrial Conformance

12 to 48V DC, redundant power with polarity reverse protection and terminal block for master and slave power

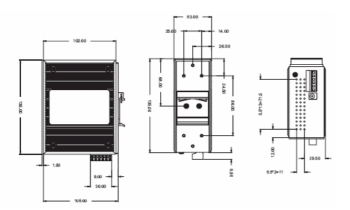
-10 to 70 Degrees C operation temperature

IP-31 standard Aluminum case

EMI complies with FCC Class A, CE EN6100-4-2, CE EN6100-4-3, CE EN6100-4-4, CE EN6100-4-5 and CE EN6100-4-6, EN61000-4-8 and EN61000-4-11

Stability testing with IEC60068-2-32(Free fall), IEC60068-2-27(Shock) and IEC60068-2-6(Vibration)

Mechanical Dimension (in mm)



| Specifications Technology IEEE 802.3 10Base-T Ethernet IEEE 802.3 10Base-T Ethernet IEEE 802.3 10Base-T Ethernet IEEE 802.3 100Base-TX Fast Ethernet IEEE 802.3u 100Base-TX Fast Ethernet IEEE 802.3u 100Base-TX Fast Ethernet IEEE 802.3u 100Base-TX Fast Ethernet IEEE 802.10 VLAN Network Media 10Base-T: 2-pair UTP/STP Cat. 3, 4, 5 cable EIA/TIA-568 100-ohm (100m) 10Base-T: 2-pair UTP/STP Cat. 5 cable EIA/TIA-568 100-ohm (100m) Protocol Technology CSMA/CD Switching Architecture Store and Forward Packet Filter Broadcast packet filtering Performance Network Data Transfer Rate 14,880 pps for Ethernet port and 148,800 pps for Fast Ethernet port MAC Address 2K Memory Buffer 1MBytes Back-plane 1.6 Gbps Transfer packet size 64 bytes to 1522 bytes with VLAN tag | | |
|--|--|--|
| Standard IEEE 802.3 10Base-T Ethernet IEEE 802.3u 100Base-TX Fast Ethernet IEEE 802.3x Flow Control and Back-pressure IEEE 802.1p Class of service IEEE 802.1Q VLAN Network Media 10Base-T: 2-pair UTP/STP Cat. 3, 4, 5 cable EIA/TIA-568 100-ohm (100m) 100Base-T: 2-pair UTP/STP Cat. 5 cable EIA/TIA-568 100-ohm (100m) Protocol Technology CSMA/CD Switching Architecture Store and Forward Packet Filter Broadcast packet filtering Performance 14,880 pps for Ethernet port and 148,800 pps for Fast Ethernet port MAC Address 2K Memory Buffer 1MBytes Back-plane 1.6 Gbps Transfer packet size 64 bytes to 1522 bytes with VLAN tag | | |
| StandardIEEE 802.3u 100Base-TX Fast EthernetStandardIEEE 802.3u 100Base-TX Fast EthernetIEEE 802.3x Flow Control and Back-pressureIEEE 802.1p Class of serviceIEEE 802.1Q VLANNetwork Media10Base-T: 2-pair UTP/STP Cat. 3, 4, 5 cable EIA/TIA-568 100-ohm (100m)Protocol TechnologyCSMA/CDSwitching ArchitectureStore and ForwardPacket FilterBroadcast packet filteringPerformance14,880 pps for Ethernet port and 148,800 pps for Fast Ethernet portMAC Address2KMemory Buffer1MBytesBack-plane1.6 GbpsTransfer packet size64 bytes to 1522 bytes with VLAN tag | | |
| StandardIEEE802.3x Flow Control and Back-pressure IEEE 802.1p Class of service IEEE 802.1Q VLANNetwork Media10Base-T: 2-pair UTP/STP Cat. 3, 4, 5 cable EIA/TIA-568 100-ohm (100m) 100Base-TX: 2-pair UTP/STP Cat. 5 cable EIA/TIA-568 100-ohm (100m)Protocol TechnologyCSMA/CDSwitching ArchitectureStore and ForwardPacket FilterBroadcast packet filteringPerformance14,880 pps for Ethernet port and 148,800 pps for Fast Ethernet portMAC Address2KMemory Buffer1MBytesBack-plane1.6 GbpsTransfer packet size64 bytes to 1522 bytes with VLAN tag | | |
| IEEE 802.3x Flow Control and Back-plessureIEEE 802.1p Class of serviceIEEE 802.1Q VLANNetwork Media10Base-T: 2-pair UTP/STP Cat. 3, 4, 5 cable EIA/TIA-568 100-ohm (100m)100Base-TX: 2-pair UTP/STP Cat. 5 cable EIA/TIA-568 100-ohm (100m)Protocol TechnologyCSMA/CDSwitching ArchitectureStore and ForwardPacket FilterBroadcast packet filteringPerformance14,880 pps for Ethernet port and 148,800 pps for Fast Ethernet portMAC Address2KMemory Buffer1MBytesBack-plane1.6 GbpsTransfer packet size64 bytes to 1522 bytes with VLAN tag | | |
| IEEE 802.1Q VLANNetwork Media10Base-T: 2-pair UTP/STP Cat. 3, 4, 5 cable EIA/TIA-568 100-ohm (100m) 100Base-TX: 2-pair UTP/STP Cat. 5 cable EIA/TIA-568 100-ohm (100m)Protocol TechnologyCSMA/CDSwitching ArchitectureStore and ForwardPacket FilterBroadcast packet filteringPerformanceVNetwork Data Transfer Rate14,880 pps for Ethernet port and 148,800 pps for Fast Ethernet portMAC Address2KMemory Buffer1MBytesBack-plane1.6 GbpsTransfer packet size64 bytes to 1522 bytes with VLAN tag | | |
| Network Media10Base-T: 2-pair UTP/STP Cat. 3, 4, 5 cable EIA/TIA-568 100-ohm (100m) 100Base-TX: 2-pair UTP/STP Cat. 5 cable EIA/TIA-568 100-ohm (100m)Protocol TechnologyCSMA/CDSwitching ArchitectureStore and ForwardPacket FilterBroadcast packet filteringPerformance14,880 pps for Ethernet port and 148,800 pps for Fast Ethernet portMAC Address2KMemory Buffer1MBytesBack-plane1.6 GbpsTransfer packet size64 bytes to 1522 bytes with VLAN tag | | |
| Network Media100Base-TX: 2-pair UTP/STP Cat. 5 cable EIA/TIA-568 100-ohm (100m)Protocol TechnologyCSMA/CDSwitching ArchitectureStore and ForwardPacket FilterBroadcast packet filteringPerformanceItel As80 pps for Ethernet port and 148,800 pps for Fast Ethernet portMAC Address2KMemory BufferIMBytesBack-plane1.6 GbpsTransfer packet size64 bytes to 1522 bytes with VLAN tag | | |
| 100Base-TX: 2-pair UTP/STP Cat. 5 cable EIA/TIA-568 100-ohm (100m)Protocol TechnologyCSMA/CDSwitching ArchitectureStore and ForwardPacket FilterBroadcast packet filteringPerformanceIte and ForwardNetwork Data Transfer Rate14,880 pps for Ethernet port and 148,800 pps for Fast Ethernet portMAC Address2KMemory Buffer1MBytesBack-plane1.6 GbpsTransfer packet size64 bytes to 1522 bytes with VLAN tag | | |
| Switching Architecture Store and Forward Packet Filter Broadcast packet filtering Performance Itel work Data Transfer Rate 14,880 pps for Ethernet port and 148,800 pps for Fast Ethernet port MAC Address 2K Memory Buffer 1MBytes Back-plane 1.6 Gbps Transfer packet size 64 bytes to 1522 bytes with VLAN tag | | |
| Packet Filter Broadcast packet filtering Performance Item 14,880 pps for Ethernet port and 148,800 pps for Fast Ethernet port MAC Address 2K Memory Buffer IMBytes Back-plane 1.6 Gbps Transfer packet size 64 bytes to 1522 bytes with VLAN tag | | |
| Performance Network Data Transfer Rate 14,880 pps for Ethernet port and 148,800 pps for Fast Ethernet port MAC Address 2K Memory Buffer 1MBytes Back-plane 1.6 Gbps Transfer packet size 64 bytes to 1522 bytes with VLAN tag | | |
| Network Data Transfer Rate 14,880 pps for Ethernet port and 148,800 pps for Fast Ethernet port MAC Address 2K Memory Buffer 1MBytes Back-plane 1.6 Gbps Transfer packet size 64 bytes to 1522 bytes with VLAN tag | | |
| MAC Address 2K Memory Buffer 1MBytes Back-plane 1.6 Gbps Transfer packet size 64 bytes to 1522 bytes with VLAN tag | | |
| Memory Buffer 1MBytes Back-plane 1.6 Gbps Transfer packet size 64 bytes to 1522 bytes with VLAN tag | | |
| Back-plane 1.6 Gbps Transfer packet size 64 bytes to 1522 bytes with VLAN tag | | |
| Transfer packet size 64 bytes to 1522 bytes with VLAN tag | | |
| | | |
| | | |
| Number of Ports 6 x 10/100Base-TX + 2 x 100Base FX | | |
| Per port : Link/Activity (Green), Full duplex/Collision (Green) | | |
| Diagnostic LED Per unit: Power x 3 (Green), Fault (Red), R.M. (Orange) | | |
| SC (Multi Mode) : 50/125um to 62 5/125um | | |
| Optical cable SC (Single Mode) : 9/125um to 10/125um | | |
| Multi Mode · Distance 2 km. Wavelength 1310nm | | |
| Distance & wavelength Single Mode : Distance 30 km, Wavelength 1310nm | | |
| Alarm Relay output for port break and power failure | | |
| Power | | |
| Power Supply 12 ~48 VDC, Redundant power with polarity reverse protect function and connective removable termin | | |
| block for master and slave power | | |
| Power Consumption 3.5 Watts | | |
| Mechanical | | |
| Case Dimensions (WxHxD)IP 31 standard, 54 mm (W) x 135 mm (H) x 105 mm (D) | | |
| Casing IP-31 protection, aluminum casing | | |
| Installation Provide DIN rail kit and wall mount plate for 3-way installation | | |
| Environmental | | |
| Operating Temperature -10 deg C to 70 deg C | | |
| Storage Temperature -40 deg C to 85 deg C (-40 degF to 185 deg F) | | |
| Operating Humidity 5%~90%RH (Non-condensing) | | |
| Regulatory Approvals | | |
| Emission FCC Class A, CE EN6100-4-2, CE EN6100-4-3, CE EN-6100-4-4, CE EN6100-4-5, CE EN6100-4-6, | | |
| EN61000-4-8, EN61000-4-11 | | |
| Safety UL, cUL, CE/EN60950 | | |
| Shock IEC60068-2-27 | | |
| Vibration IEC60068-2-6 | | |
| Free Fall IEC60068-2-32 | | |
| Management Features | | |
| Redundancy 2 port of the switch supports Super Ring redundant back-up path. Recovery time less than 300ms. | | |
| Web interface management can activate Super Ring. | | |
| Configuration Web interface management | | |
| Default button is available to restore default settings | | |
| | | |
| VLAN Support port-based VLAN and IEEE 802.1Q Tagged VLAN | | |
| Quality of Service Hardware supports 4 queues per port | | |
| | | |

| Ordering Information |
|--|
| HWE-621 : Husky Industrial Web managed 6-port Ethernet Switch + 2-port 100Base-FX Multi mode |
| (-10 to 70 deg C operating temperature) |
| HWE-621E : Husky Industrial Web managed 6-port Ethernet Switch + 2-port 100Base-FX Multi mode |
| (-40 to 80 deg C operating temperature – made to order) |
| HWE-623 : Husky Industrial Web managed 6-port Ethernet Switch + 2-port 100Base-FX Single mode |
| (-10 to 70 deg C operating temperature) |
| HWE-623E : Husky Industrial Web managed 6-port Ethernet Switch + 2-port 100Base-FX Single mode |
| (-40 to 80 deg C operating temperature – made to order) |