

SEC510-2SFP-T


SE512-4SFP-T


SE520-4SFP-T


## Features \& Benefits

- 8-port 10/100 Mbps + 2-port Gigabit Combo (RJ45 or SFP) Uplink
- 8 -port or 16 -port 10/100Mbps + 4-port Gigabit SFP Uplink
- Full suite of Layer 2 functionality and advanced diagnostic tools
- Energy Efficient Ethernet (EEE), IEEE 802.3az for low energy consumption
- Jumbo Frame support, up to 9,216 bytes
- IXM ${ }^{\top M}$ function enables the cross management for fast deployment
- X-Ring ${ }^{\text {TM }}$ function offers self-healing recovery time less than 20 ms
- Redundant Power Inputs (8.4-57.6 VDC)
- Wide Temperature Range - 40 to $75^{\circ} \mathrm{C}$
- EMS Level 3 Radiated/Conducted noise protection
- Designed for UL508 (Industrial Control Panel), NEMA TS2 (Traffic Control), EN50121-4 (Rail Signal Control)

Failure Recovery


Aodbus


C $\mathbb{F}$ 『 ©

## L2 Managed Features

IEEE802.3az - Energy-Efficient Ethernet (EEE) is a set of enhancements to the twisted-pair and backplane Ethernet computer networking standards that allows for less power consumption during periods of low data activity.
$I X M^{\text {TM }}$ - Offers auto synchronization function of both firmware and configuration settings to make middle/large-scale deployment of multiple switches fast and easy. A built- in Web GUI feature, no need for extra software to be installed on a computer.
X-Ring ${ }^{\text {TM }}$ - Sub-20ms self-healing/ring recovery technology. X-Ring supports different topology options and allows different ring healing methods to coexist in one switch Couple Ring, Dual Homing and Multi-couple Ring - reduce redundant network cabling and planning costs and ensure high reliability of your industrial network applications
Multiple Account Access - allows the network manager to create user accounts with differing permissions. User ID's can be created with a wide variety of access from simple device monitoring to full maintenance, thus ensuring security and offering flexibility for field deployment.
IPv6 - A future-proof feature, IPv6 (Internet Protocol version 6) is a set of specifications from the Internet Engineering Task Force (IETF) that is an upgrade of IP version 4 (IPv4). The basics of IPv6 are similar to IPv4 - devices can use IPv6 as source and destination addresses to pass packets over a network.
IGMP Snooping - Internet Group Management Protocol allows the managed switch to forward and filter multicast traffic intelligently, designed for the video streaming and automation control network applications.
DDM - Digital-diagnostic-monitoring (also known as "digital optical monitoring" or DOM) provides critical information about the status of transmitted and received signals for better fault isolation and error detection.
Cable Diagnostics - This feature will enable you to verify the length of a cable right from the switch to the other end. This is essential in diagnosing faults as a break in the cable can be easily identified on a single wire within the cable, as well as shorts and crossed-pairs.
Dual Image - Considering possible failures during FW upgrades, such as power failure or human error, dual image provides a backup image in case the system can't boot up through the primary image. The system automatically switches to the backup image to reduce downtime.
Embedded Watchdog Timer - This feature, embedded in our managed switches, is used to detect and recover from switch malfunctions when the user cannot easily access the field switch or would be unable to react to faults in a timely manner.
Ease of Use - 10/100BaseTX or 10/100/1000 Mbps ports are auto sensing and auto configuring. Each copper port is automatically negotiated for maximum speed and performance by default, but can also be configured individually via the user interface. A powerful inside processor allows wire speed capability on all.

All product specifications are subject to change without notice.
SE/SEC500 series 100 GB-SFP 0717ds

## Fully Managed Ethernet Switch 10/100, Gigabit Uplink, SNMP, Modbus/TCP

Models SEC510-2SFP-T, SE512-4SFP-T, SE520-4SFP-T

## Software Specifications

| SWITCH PROPERTIES |  |
| :---: | :---: |
| MAC Table Size | 8K |
| Packet Buffer Size | 4.1Mbit |
| Switching Capacity | $\begin{aligned} & 5.6 \text { Gbps (SEC510-2SFP-T } \\ & 9.6 \text { Gbps (SE512-4SFP-T) } \\ & 11.2 \text { Gbps (SE520-4SFP-T) } \end{aligned}$ |
| Jumbo Frame | 9,216 bytes |
| Priority Queues | 8 |
| Max. Number of Available VLANs | 256 |
| VLAN ID Range | VID 1 to 4094 |
| IGMP Groups | 256 |
| SOFTWARE |  |
| Management | Web interface, Serial interface (Console), WebAccess NMS ${ }^{\text {TM }}$ Multiple user accounts, LLDP, SNMP v1/v2c/v3, Traps, SMTP, RMON, SNTP, Standard MIB, Private MIB |
| Configuration | HTTP/TFTP, Command line interface (CLI), IPv4/IPv6, TELNET, DHCP server/ client, DHCP option 66/67/82, Flow control, Ingress/ Egress Rate limit, Jumbo frame |
| Security | 802.1x, IP Security (Trusted Host), DoS prevention, HTTPS/SSL, SSH, PEAP, RADIUS, Multiple account setting, Storm control, Port-IP Binding, SNMPv3 (Encryption) |
| Redundancy | X-Ring ${ }^{T M}$ (Self-Recovery time $<20 \mathrm{~ms}$ ), STP/RSTP/MSTP, LACP (Link Aggregation Control Protocol) |
| Monitoring | Port statistics \& utilization, LLDP/IGMP/MLD statics, Loop detection, Power status |
| Filter | Multicast (IGMP Snooping/Querier), Unknown multicast filtering, 802.1Q VLAN, Port-based VLAN, GVRP, GARP, Q in Q, QoS (IEEE 802.1p) with 8 classes and TOS/DiffServ, Flow control |
| Industrial Protocol | Modbus/TCP |
| Diagnostics | Cable Diagnostic, IPv4/IPv6 Ping Test, Syslog, Port Mirror, DDM (Digita-Diagnostic-Monitoring), Port Mirroring 1:1 and N:1 |
| Enhanced Provisioning | IXM ${ }^{\text {TM }}$ Cross management platform for fast deployment, Configuration backup manager, Import/ Export configuration files, firmware upgrades. |
| Miscellaneous | Remote rebootreset device, Dual Image, Embedded watchdog timer, Multiple account setting (Admin/User) |

## Hardware Specifications

| POWER |  |
| :---: | :---: |
| Power Consumption | 12.1W @ 48VDC (System) |
| Power Input | 12 ~ 48 VDC (8.4~57.6 VDC) redundant dual inputs |
| Fault Output | 1 Relay Output |
| Reverse Polarity Protection | Present |
| Overload Current | Present |
| PHYSICAL |  |
| Dimensions (WxHxD) | $74 \times 152 \times 105 \mathrm{~mm}$ ( $2.91 \times 5.98 \times 4.13$ inches) |
| Protection Class | IP30 |
| Weight | Net: 1.3 kg . Gross: 1.8 kg |
| Enclosure | Metal Shell |
| Mounting | DIN Rail, Wall |
| ENVIRONMENT |  |
| Operating Temperature | -40 to $+75^{\circ} \mathrm{C}\left(-40\right.$ to $\left.+167^{\circ} \mathrm{F}\right)$ |
| Storage Temperature | -40 to $+85^{\circ} \mathrm{C}\left(-40\right.$ to $\left.+185^{\circ} \mathrm{F}\right)$ |
| Operating Humidity | 10 to 95\% (non-condensing) |
| Storage Humidity | 10 to 95\% (non-condensing) |
| MTBF | 858,835 hours |
| CERTIFICATIONS |  |
| Safety | UL508 |
| Traffic Control | NEMA TS2 |
| Rail Signal Control | EN50121-4 |
| EMI | FCC Part 15 Subpart B Class A, EN 55011/55022, Class A |
| EMS | EN 61000-4-2 (Level 3), EN 61000-4-3 (Level 3) EN 61000-4-4 (Level 3), EN 61000-4-5 (Level 3) EN 61000-4-6 (Level 3), EN 61000-4-8 (Level 3) |
| Shock | IEC 60068-2-27 |
| Freefall | IEC 60068-2-32 |
| Vibration | IEC 60068-2-6 |


| Product Ordering Information |  |  | RJ45 |  | FIBER |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MODEL \# | DESCRIPTION | OPERATING TEMPERATURE | 10/100 MBPS | GB | $\begin{aligned} & \text { 100/1000 } \\ & \text { BASE-SFP } \end{aligned}$ | COMBO PORT 10/100/4000BASE-T(X) OR 100/1000BASE-SFP | CONNECTOR |
| SEC510-2SFP-T | 8-port 10/100 Mbps +2 GbE Combo Full Managed Ethernet Switch | $-40 \sim 75^{\circ} \mathrm{C}$ | 8 | - | - | 2 | LC (SFP) |
| SE512-4SFP-T | 8 -port $10 / 100 \mathrm{Mbps}+4$ GbE SFP Full Managed Ethernet Switch | $-40 \sim 75^{\circ} \mathrm{C}$ | 8 | - | 4 | - | LC (SFP) |
| SE520-4SFP-T | 16-port 10/100 Mbps +4 GbE SFP Full Managed Ethernet Switch | $-40 \sim 75^{\circ} \mathrm{C}$ | 16 | - | 4 | - | LC (SFP) |


| Accessories - Power Supplies (sold separately) |  |  |  |
| :--- | :--- | :--- | :--- |
| MODEL \# | DESCRIPTION | OPERATING <br> TEMPERATURE |  |
| MDR-20-24 | DIN Rail Power Supply, 24VDC, 20W, 1A | $-20 \sim 70^{\circ} \mathrm{C}$ |  |
| MDR-40-24 | DIN Rail Power Supply, 24VDC, 40W, 1.7 A | $-20 \sim 70^{\circ} \mathrm{C}$ |  |
| SDR-120-24 | DIN Rail Power Supply, 24VDC, 120W, 5 A | $-20 \sim 70^{\circ} \mathrm{C}$ |  |
| SDR-240-24 | DIN Rail Power Supply, 24VDC, $240 \mathrm{~W}, 10 \mathrm{~A}$ | $-20 \sim 70^{\circ} \mathrm{C}$ |  |

## Package Checklist

Ethernet Switch, RJ45 to DB9 console port cable, Protective caps for unused ports, Quick Start Guide, DIN-Rail mount bracket (installed), wall mount bracket

| Accessories - WebAccess, Networking Management Software (NMS) (sold separately) |  |
| :---: | :---: |
| MODEL \# | DESCRIPTION |
| Trial Version | For 6 months free trial, contact your local sales representative. |
| NMS-U050-ULE | Supports maximum 50 nodes |
| NMS-U300-ULE | Supports maximum 300 nodes |
| NMS-U01K-ULE | Supports maximum 1,000 nodes |
| NMS-U04K-ULE | Supports maximum 4,000 nodes |

## Warranty

Limited lifetime warranty for B+B SmartWorx designed and/or manufactured products.

## Small Form Pluggable (SFP) Modules

Copper SFP (10/100/1000 and 1000 Mbps )
Fiber SFP (155 Mbps, 1.25 Gbps)

- Future-proof network equipment
- Available in SM, MM fiber types
- Maximize network hardware
- Troubleshooting diagnostics
- Plug-and-play operation


SFPs are compact transceivers that function as modular connectors. Available for copper (RJ-45) and all common fiber modes, wavelengths and data rates, these modules allow network operators to connect different interface types to the same network equipment via an SFP port. The cost of cable upgrades is greatly reduced, preserving the networking equipment investment - all for the price of a relatively inexpensive module.

More and more network equipment is being designed with SFP ports to take advantage of the inherent flexibility and to eliminate the guesswork and uncertainty of expensive equipment purchases. Remember to select an SFP to match the speed of your designated port. All modules from B+B SmartWorx carry a limited lifetime warranty.

## Standard Diagnostics

- SFP Type


## DDMI/Extended Diagnostics

- Fiber Link Length
- Temperature
- Bias Curren
- Bit Rate
- TX Power
- Date Code
- RX Power


## Fiber SFP Modules

Robust Industrial Performance

- Extended operating temperature range
- Hot swappable

Feature Friendly

- Available in a wide range of fiber types, wavelengths and transmission rates to meet almost any networking need
Extended Diagnostics
- Powerful troubleshooting Digital Diagnostics Monitoring Interface (DDMI) Standard Compliances
- MSA compliant: available in dual- or single-strand, SC or LC connector
- Eye Safety meets Laser Class 1 Compliance with IEC 60825-1
- Complies with Telecordia GR-468-CORE
- RoHS compliant

Voltage/Temperature

- Input Voltage: 3.3V
- Operating Temperature: $-40^{\circ}$ to $+85^{\circ} \mathrm{C}$
- Operating Temperature, CWDM: $0^{\circ}$ to $+70^{\circ} \mathrm{C}$
- Storage Temperature: $-40^{\circ}$ to $+85^{\circ} \mathrm{C}$


## Data Rates

155 Mbps

- ITU-T G.957, G. 958 and IEEE 802.3u
- Applications: Fast Ethernet, OC-3/STM-1 and other optical links
1.25 Gbps
- Compliant with specifications for IEEE $802.3 z$
- Applications: Gigabit Ethernet and other optical links

Copper SFP Models

| MODEL NUMBER | PORT DESCRIPTION | CONNECTOR | DISTANCE |
| :--- | :--- | :--- | :--- |
| $808-39001$ | $10-1250$, TX | RJ45 | 100 m |
| $808-39010$ | 1250, TX | RJ45 | 100 m |

IE-SFP Modules: 100 to 155 Mbps, DDMI (OC-3)

| MODEL NUMBER | PORT DESCRIPTION | FIBER | DISTANCE | POWER <br> BUDGET |
| :--- | :--- | :--- | :--- | :--- |
| W/DDMI |  |  |  | (db) |
| $808-38101$ | MM850 | LC | 2 km | 14.5 |
| $808-38102$ | MM1300 | LC | 2 km | 11 |
| $808-38103$ | SM1310 | LC | 20 km | 21 |
| $808-38104$ | SM1310/PLUS | LC | 40 km | 31 |
| $808-38105$ | SM1550/LONG | LC | 80 km | 31 |

IE-SFP Modules: 1.25 Gbps GB Ethernet, DDMI (OC-24)

| MODEL NUMBER | PORT DESCRIPTION | FIBER | DISTANCE | POWER <br> BUDGET |
| :--- | :--- | :--- | :--- | :--- |
| W/DDMI |  |  |  | (db) |
| $808-38201$ | MM850 | LC | $220 / 550 \mathrm{~m}$ | 7.5 |
| $808-38206$ | MM1300 | LC | 2 km | 10 |
| $808-38200$ | SM1310 | LC | 20 km | 14 |
| $808-38203$ | SM1310/PLUS | LC | 30 km | 17 |
| $808-38204$ | SM1550/LONG | LC | 40 km | 18 |
| $808-38205$ | SM1550/XLONG | LC | 70 km | 21 |
| $808-38208$ | SM1550/XXLONG | LC | 120 km | 30 |

IE-SFP Modules: CWDM (155 Mbps/1.25 Gbps), DDMI

| MODEL NUMBER |  | DESCRIPTION | FIBER | DISTANCE |  | POWER <br> BUDGET |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 155 Mbps | 1.25 Gbps |  |  | 155 | 1.25 | 155 | 1.25 |
| $808-38141$ | $808-38241$ | CWDM-SM1270 | LC | 80 km | 40 km | 29 | 22 |
| $808-38142$ | $808-38242$ | CWDM-SM1290 | LC | 80 km | 40 km | 29 | 22 |
| $808-38143$ | $808-38243$ | CWDM-SM1310 | LC | 80 km | 40 km | 29 | 22 |
| $808-38144$ | $808-38244$ | CWDM-SM1330 | LC | 80 km | 40 km | 29 | 22 |
| $808-38145$ | $808-38245$ | CWDM-SM1350 | LC | 80 km | 40 km | 29 | 22 |
| $808-38146$ | $808-38246$ | CWDM-SM1370 | LC | 80 km | 40 km | 29 | 22 |
| $808-38147$ | $808-38247$ | CWDM-SM1390 | LC | 80 km | 40 km | 29 | 22 |
| $808-38148$ | $808-38248$ | CWDM-SM1410 | LC | 80 km | 40 km | 29 | 22 |
| $808-38149$ | $808-38249$ | CWDM-SM1430 | LC | 80 km | 70 km | 29 | 22 |
| $808-38150$ | $808-38250$ | CWDM-SM1450 | LC | 80 km | 70 km | 29 | 22 |
| $808-38151$ | $808-38251$ | CWDM-SM1470 | LC | 80 km | 70 km | 29 | 22 |
| $808-38152$ | $808-38252$ | CWDM-SM1490 | LC | 80 km | 70 km | 29 | 22 |
| $808-38153$ | $808-38253$ | CWDM-SM1510 | LC | 80 km | 70 km | 29 | 22 |
| $808-38154$ | $808-38254$ | CWDM-SM1530 | LC | 80 km | 70 km | 29 | 22 |
| $808-38155$ | $808-38255$ | CWDM-SM1550 | LC | 80 km | 70 km | 29 | 22 |
| $808-38156$ | $808-38256$ | CWDM-SM1570 | LC | 80 km | 70 km | 29 | 22 |
| $808-38157$ | $808-38257$ | CWDM-SM1590 | LC | 80 km | 70 km | 29 | 22 |
| $808-38158$ | $808-38258$ | CWDM-SM1610 | LC | 80 km | 70 km | 29 | 22 |

## NOTES: Fiber SFP Form Factors \& Distances

Fiber SFP (OC-3, OC-24) form factors have virtually identical dimensions and are not typically interchangeable; this will depend on the device type.

For each fiber product listed in the tables, DISTANCE represents an approximate fiber distance based on industrystandard fiber attenuation specifications. Actual distances will vary for each installation. For complete power budgets and additional information on calculating specific distances, contact B+B SmartWorx Technical Support specialists at (815) 433-5100 (USA)

## Fully Managed Ethernet Switch

10/100, Gigabit Uplink, SNMP, Modbus/TCP
Models SEC510-2SFP-T, SE512-4SFP-T, SE520-4SFP-T

Mechanical Diagram | Faceplate Detail by Model Units = [inches] mm


Model SEC510-4SFP-T
faceplate detail


Model SE512-4SFP-T
faceplate detail


Model SE520-4SFP-T
faceplate detail

Mechanical Diagram | Enclosure DIN Rail \& Panel Mount Options Units $=$ [inches] mm


## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Ethernet Modules category:
Click to view products by $\mathrm{B}+\mathrm{B}$ SmartWorx manufacturer:
Other Similar products are found below :
TDKEZW3 V23993-USB1029A 100-POE4 I210T1BLK X520QDA1 BCM84794A1KFSBG X520DA2OCP 808-38157 7506GX2 TC EXTENDER 2001 ETH-2S 105FX-SC-MDR 110FX2-SC BCM54291B0IQLEG 7000-P3201-P050150 750-1415 750-494 750-495 750-612 750-613 $750-627 \underline{750-643} \underline{750-940}$ 753-440 753-540 753-650/003-000 852-1322 852-1328 852-1812 852-1813 852-1816 LANTICK PE-0-16 LANTICK PE-16-0 RBMTXLITE-L4X2.X.X.X.X. USR-TCP232-T2 2017008 EKI-7708E-4F-AE EKI-7708E-4FP-AE EKI-7708G-4FP-AE 2352903-2 $753-620$ EGU-0702-SFP-T SW-125 SW-525 SW-725 10059571006191 304TX-N WIZ107SR_TTL ES-320 TDKEZW5

