

Conexpro 10 Gbps SFP+ optical modules



SFP modules with a speed of 1.25 Gbps are commonly used for connecting to networks at Gigabit Ethernet speeds. These modules are ideal for data transmission in smaller or medium-sized networks where extremely high throughput is not required. SFP 1.25 Gbps modules support both optical and electrical media, providing flexibility in network device configurations. Due to their reliability and wide availability, these modules are a common choice for many enterprise and commercial networking applications.













| | S+85DLC-03 | S+31DLC-10 | S+2733LC-10 | S+2733LC-20 | S+3327LC-10 |
|--------------------------|------------|-------------|-------------|-------------|-------------|
| Format | SFP | SFP | SFP | SFP | SFP |
| Cable type | Multi Mode | Single Mode | Single Mode | Single Mode | Single Mode |
| Data speed | 10 Gbps | 10 Gbps | 10 Gbps | 10 Gbps | 10 Gbps |
| Wavelength Tx | 850 nm | 1310 nm | 1270 nm | 1270 nm | 1330 nm |
| Wavelength Rx | 850 nm | 1310 nm | 1330 nm | 1330 nm | 1270 nm |
| Distance | 300 m | 10 km | 10 km | 20 km | 10 km |
| Connectors | (2) LC | (2) LC | (1) LC | (1) LC | (1) LC |
| Operating Temperature | 0 to 70 | 0 to 70 | 0 to 70 | 0 to 70 | 0 to 70 |
| DDMI | Yes | Yes | Yes | Yes | Yes |









| | S+3327LC-20 | IS+31DLC-10 | IS+2733LC-20 | IS+3327LC-20 |
|--------------------------|-------------|-------------|--------------|--------------|
| Format | SFP | SFP | SFP | SFP |
| Cable type | Single Mode | Single Mode | Single Mode | Single Mode |
| Data speed | 10 Gbps | 10 Gbps | 10 Gbps | 10 Gbps |
| Wavelength Tx | 1330 nm | 1310 nm | 1270 nm | 1330 nm |
| Wavelength Rx | 1270 nm | 1310 nm | 1330 nm | 1270 nm |
| Distance | 20 km | 10 km | 20 km | 20 km |
| Connectors | (1) LC | (2) LC | (1) LC | (1) LC |
| Operating Temperature | 0 to 70 | -40 to 85 | -40 to 85 | -40 to 85 |
| DDMI | Yes | Yes | Yes | Yes |