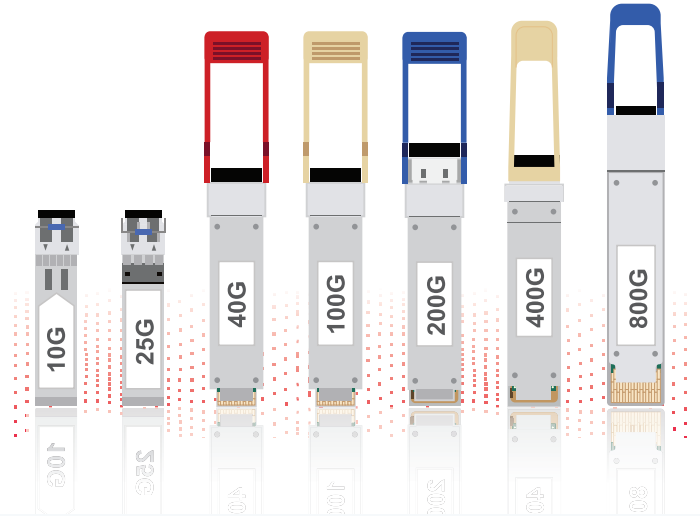


High Speed Transceivers Made Simple

From 10G to 800G: Seamless Interoperability Across Any Network Device

High-Performance Optical Connectivity. Engineered Without Compromise.

Built to MSA standards and comprehensive factory testing, Starview's optical transceivers deliver exceptional performance, reliability and value, across modern networking environments. Designed as a seamless alternative to costly Tier-1 vendor optics, Starview modules provide outstanding thermal efficiency, ultra-low latency, and consistent interoperability — from 10G infrastructure to advanced 800G hyperscale networks. Powered by our patented STARPOD technology, Starview delivers the next-generation, drop-in connectivity solution that enables businesses to scale faster, optimize performance, and simplify network deployment with confidence.



Power Consumption

Engineered for superior power efficiency while maintaining high-performance connectivity

Multi-Vendor Compatibility

Broad interoperability across multi-vendor platforms through intelligent **STARPOD** programming

Comprehensive Solutions

Full range of optics including Standard, Electrical, BiDi (Single Fiber), CWDM and DWDM solutions

High Reliability

Factory-tested for consistent, long-term stable performance in demanding network environments

800G QSFP

QSFP
8x100Gbps
 DR8 500m

OSFP
8x100Gbps
 SR8 50m

400G OSFP

8x53.125Gbps
 SR8 100m(OM4)
4x106.25Gbps
 DR4 500m
 FR4 2km
 LR4 10km

400G QSFP56-DD

8x53.125Gbps
 SR8 100m(OM4)
 LR 10km
 ER 40km
4x106.25Gbps
 DR4 500m FR4 2km
 LR4 10km ER4 40km
 DCO ZR+ 120km / 480km

200G QSFP

QSFP56
4x53.125Gbps
 PSR4 100m FR4 2km
 LR4 10m ER4 40km

QSFP28-DD
8x25.78Gbps
 2x CWDM4 2km
 2x LR4 10km

100G QSFP28

Four channel
4x25.78Gbps
 CWDM4 2KM
 LWDM 10/40km
 SR4 100m
 LR4 10/20km
 ER4 40km
 ZR4 80km

100G SL

Single Lambda
1x106.25Gbps
 DR 500m
 FR 2km
 LR 10km
 CWDM LR 10km
 DCO ZR+ 120km

40G QSFP+

Dual Fiber
 SR4 150m/300m
 LR 2km/10km
 ER 40km
BIDI
 SR 150m

25G SFP28

Dual Fiber
 LR 10km/20km
 ER 40km
CWDM
 LR 10km
BIDI
 LR 10km/20km
 ER 40km

10G SFP+

Dual Fiber
 LR 10km/20km
 ER 40km ZR 80km
CWDM/DWDM
 LR 10km/20km
 ER 40km ZR 80km
BIDI
 LR 10km/20km
 ER 40km ZR 80km

DAC and AOC

DAC
 10G /25G /40G
 1M;3m;5m;7m;
 200G /400G /800G
 1M;2m;3m;
AOC
 10G /25G /40G
 200G /400G /800G
 Custom-Length

Multiply Your Fiber Capacity: Starview Intelligent Wavelength Solutions

From 10G to 800G: Seamless Interoperability Across Any Network Device

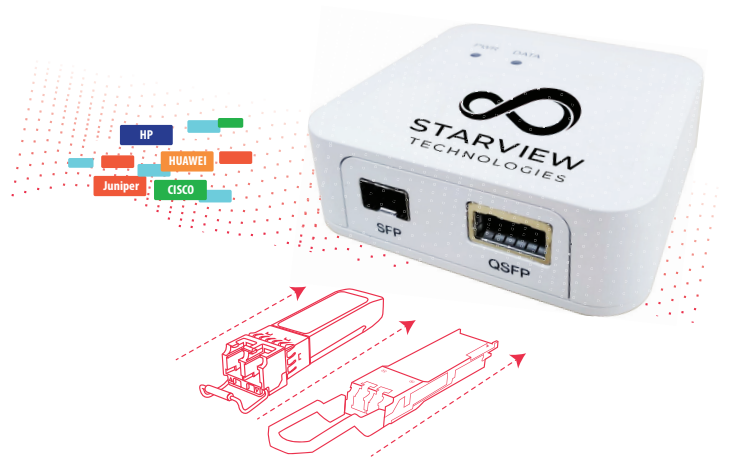
Maximize network bandwidth and eliminate inventory complexity with the synergy of STARPOD programming, Tunable Optics, and Passive MUX/DEMUX hardware.

STARPOD – The Universal Transceiver Programmer

The Starview Programmable Optical Device (STARPOD) is an industry-proven, patented tool designed to re-program and diagnose transceiver modules (SFP/SFP+/SFP28 and QSFP+/QSFP28/QSFP56) right in the field.

Multi-Vendor Interoperability

Programmable via STARPOD, each Starview transceiver can be configured with compatibility codes to interoperate with multiple leading networking vendors—helping reduce provisioning time, eliminate vendor lock-in, and safeguard your hardware investments.



Smart Diagnostics

Remote diagnostic capability to allow Starview engineers to troubleshoot Starview transceiver remotely via STARPOD

Patent No: US 9,959,110 B2 AU 2014395561
 SG 11201604256V CN ZL201480074114.9

DWDM Wavelength Tuning

STARPOD enables on-site programming of Starview tunable DWDM transceivers for flexible wavelength assignment. A single tunable DWDM SFP+ module can be configured to any required DWDM channel, replacing multiple fixed-wavelength optics and reducing spare inventory requirements by up to 90%.

Passive MUX/DEMUX

Starview offers high-reliability CWDM/DWDM MUX/DEMUX modules and chassis.

Passive Optical Multiplexing

A fully passive design requiring no electrical power or cooling, enabling aggregation of multiple independent channels over a single-mode fiber pair—significantly expanding dark fiber capacity for Data Center Interconnect (DCI) applications.

