Why AddOn



Established in California in 1999, AddOn is the largest global provider of compatible network upgrades and connectivity products, offering compelling value to partners throughout the channel.

Each unit is individually tested for performance and compatibility, leading to a lifetime failure rate of <0.02%. Our state-of-the-art lab facilities are perpetually improving as we invest millions in the latest networking equipment.

Top Part Numbers

| Cisco | HP | Other Manufacturers | Custom |
|-------------------|-----------|---------------------------|--|
| GLC-SX-MMD-AO | J9151A-AO | SFP-10G-SR-AR-AO (Arista) | GLC-T-10G-AO (Cisco 10G T) |
| GLC-T-AO | J9150A-AO | E10GSFPSR-AO (Intel) | SFP-10G-SR-AO-10PK (Discount bulk pack) |
| SFP-10G-SR-AO | J4858C-AO | EX-SFP-1GE-T-AO (Juniper) | MA-SFP-1GB-LX80-AO (Cisco Meraki 80km) |
| SFP-H10GB-CU3M-AO | JD097C-AO | AXC764-AO (Netgear) | ADD-SCISHPA-PDAC3M (Cisco to HP) ADD-QBRSHPA-ADAC1M (Brocade to HP breakout) |
| SFP-10G-AOC10M-AO | JG331A-AO | AOC-SFP-25G-7M-AO (Dell) | |

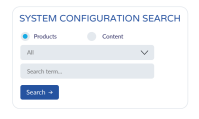
Our Products

AddOn offers a complete line of optical components, from Arista® to Zyxel®, 100Mbps to 400G, including transceivers, cables and a variety of networking accessories.



Your Solution

Our easy to use search function.... www.addonnetworks.com







The AddOn Advantange



Breadth
100+ compatible OEMs
Every form factor



Compatibility
A solution for any application



First Class Quality
Every product
application tested



Price PointsWin every deal

Our full line of networking and workplace upgrades include:

- Optical Network Transceivers
- Fiber Optic Cabling

- Direct Attach Cabling
- Dual OEM Cabling



Testing is what sets us apart. Our proprietary Data Traveler System™ creates a living manifest of our production process.





OEM Spec Testing

Every unit is custom code compatibility checked



Environment Testing

Each part is tested, guaranteeing performance



Quality Control

All orders are double checked and verified before leaving our building