

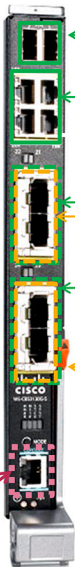
Cisco Catalyst Blade Switches

1Gb / 10Gb Ethernet

Use Broadcom or Intel Gigabit Ethernet mezzanine cards or Fabric A adapters in blade servers for Gigabit Ethernet I/O connectivity



*Quad port GbE mezz cards (Broadcom or Intel) will function and are fully supported with this IO module. In such configurations, only half of the card's ports will be used since the switch only has one internal port per mezz connection.



Stacking Ports (supported on 3130G & 3130X models ONLY)
2x 64Gb StackWise Ports
(0.5m, 1m, 3m cables purchased separately for factory-installed blade switch)

GbE ports (all models)
Software Upgrades
IP Services Upgrade Available



TwinGig Converter (supports 2 x 1Gb SFP)
Note: 1 TwinGig connector ships by default in each switch module

Cisco SFP Modules

- GbE SFP RJ45 converter, Copper
- GbE SFP, LC connector, SWL (multimode)
- GbE SFP, LC connector, LWL (single mode)



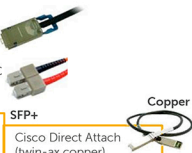
10GBASE-CX4 X2 Module
(for 3130X)

CX4 cable, IB 4x connector

MMF, dual SC connector

10GBASE-SR X2 Module or 10GBASE-LRM X2 Module
(3130X only)

SFP+
OneX SFP+ Converter Module
CVR-X2-SFP10G
(3130X only; via Dell SFP)



Cisco Direct Attach (twin-ax copper)
1m: SFP-H10GB-CU1M=
3m: SFP-H10GB-CU3M=
5m: SFP-H10GB-CU5M=

SFP+ Optical:
Cisco SR SFP+ (SFP-10G-SR=)



Management Port



3130X 10GbE Modules