

Chipset: Broadcom StrataDNX - Qumran, Jericho, Maple, Ramon

Model Name	AGR420	AGR400	AGR130	AGR120	AGR110	AGR100	ASGvOLT64	ASXvOLT16
Model Number	AS7946-74XKSB	AS7946-30XB	AS5916-54XKS	AS5916-54XM	AS5916-54XL	AS5912-54X	ASGvOLT64	ASXvOLT16
Port Configuration	64 x 1G / 10G / 25G 8 x 100G + 2 x 100G(Hi-PWR)	4 x 1G / 10G / 25G 22 x 100G+ 4 x 400G	48 x 10G + 6 x 100G	48 x 10G + 6 x 100G	48 x 10G + 6 x 100G	48 x 10G + 6 x 100G	64 x 2.5 GPON	16 x 10G PON
ASIC	Qumran 2C	Qumran 2C	Qumran MX	Qumran MX	Qumran MX	Qumran MX	Maple	Maple
CPU	Intel Xeon D-1548	Intel Xeon D-1548	Intel Xeon D-1548	Intel Xeon D-1518	Intel Xeon D-1518	Intel Atom C2538	Intel Pentium D-1519	Intel Xeon D-1518
Supporting Operating System								
Adva- Activator			V	V				
CapGemini-SDvAS			V			V	V*	V
Casa Systems	V	V	V					
CGS Tower- NPB						V		
Cisco IOS XR			V					
DriveNets DNOS					V			
Exaware- ExaNOS			V	V*	V*	V		
Infinera - CNOS			V			V		
IP Infusion OcNOS	V*	V	V	V		V		V
Netsia- SEBA+							V	V
Pluribus - Netvisor ONE								
Radisys- Connect Open Broadband								
RtBrick	V	V	V		V			
Sterlite (STL)- pFTTx								V

* Remark as future support



Model Name	CSR440	CSR320	CSR310	CRS300	CSR200	COR580	COR550
Model Number	AS7535-28XB	AS7316-26XB	AS7315-27X	AS7315-30X	AS5915-18X	AS9926-24D	AS7926-40XKFB
Port Configuration	24 x 1G / 10G / 25G 2 x 100G + 2 x 400G	16 x 10G 8 x 25G + 2 x 100G	20 x 1G / 10G 4 x 1G / 10G / 25G 3 x 100G	4 x 1G RJ-45 16 x 10G + 8 x 25G 2 x 100G	6 x 1G / 10G 8 / 4 x 1G	24 x 400G (Fabric)	40 x 100G+ 13 x 400G
ASIC	Qumran 2A	Qumran AX	Qumran AX	Qumran AX	Qumran UX	Ramon	Jericho 2
CPU	Intel Xeon D-1539	Intel Pentium D-1519	Intel Atom C3508	Intel Atom C3508	Intel Atom C3308	Intel Xeon D-1548	Intel Xeon D-1548

Supporting Operating System							
Adva- Activator	V*	V	V	V	V		
CapGemini-SDvAS	V*	V	V		V	V*	V*
Casa Systems							
CGS Tower- NPB							
Cisco IOS XR							
DriveNets DNOS							V
Exaware- ExaNOS		V	V		V		
Infinera - CNOS		V	V			V	
IP Infusion OcNOS	V*	V	V	V	V		
Netsia- SEBA+							
RtBrick	V	V					
Sterlite (STL)- pFTTx							

* Remark as future support