

Configuration
System
Green Ethernet
Ports
CFM
APS
ERPS
Media Redundancy
DHCPv4
DHCPv6
Security
Aggregation
Link OAM
Loop Protection
Spanning Tree
IPMC Profile
MVR
IPMC
LLDP
PoE
SyncE
MAC Table
VLANS
VLAN Translation
Private VLANs
VCL
Voice VLAN
QoS
TSN
Mirroring
UPnP
PTP
MRP
GVRP
sFlow
DDMI
UDLD
Monitor
System
Green Ethernet
Ports
State
Traffic Overview
QoS Statistics
QCL Status
Detailed Statistics
Name Map
CFM
APS
ERPS
Media Redundancy
Link OAM
DHCPv4
DHCPv6

PTP Clock's Configuration and Status

Clock Type and Profile

Clock Instance	HW Domain	Device Type	Profile	Apply Profile Defaults	Filter Type
0	0	P2pTransp	1588	Apply	BASIC

Port Enable and Configuration

Port Enable								Configuration	
1	2	3	4	5	6	7	8	Ports Configuration	

Virtual Port Enable and Configuration

Enable	Class	Accuracy	Variance	Pri1	Pri2	Local Prio
False	6	33	65535	128	128	128
Mode	inp-pin	out-pin	Tod	Pim-port	pps-delay	alarm
none	0	3	none	1	0	False
UtcOffset	Valid	leap69	leap61	Time Trac	Freq Trac	ptp Time Scale
0	False	False	False	True	True	True
Leap Pending				Leap Date		Leap Type
False				1970-01-01		leap61

Local Clock Current Time

PTP Time	Clock Adjustment method	Synchronize to System Clock
2024-04-18T16:15:54+00:00 528,283,673	Internal Timer	Synchronize to System Clock

Clock Current Data Set

stpRm	Offset From Master	Mean Path Delay
0	0.000,000,000,000	0.000,000,000,000

Clock Parent Data Set

Parent Port ID	port	PStat	Var	Rate	GrandMaster ID	GrandMaster Clock Quality	Pri1	Pri2
00:05:5a:ff:fe:a0:1a:13	0	False	0	0	00:05:5a:ff:fe:a0:1a:13	Cl:248 Ac:Unknwn Va:65535	128	128

Clock Default Data Set

Device Type	One-Way	2 Step Flag	Ports	Clock Identity	Dom	Clock Quality
P2pTransp	False	True	8	00:05:5a:ff:fe:a0:1a:13	0	Cl:248 Ac:Unknwn Va:65535
Pri1	Pri2	Local Prio		Protocol	PCP	DSCP
128	128	128		Ethernet	0	0

Clock Time Properties Data Set

UtcOffset	Valid	leap69	leap61	Time Trac	Freq Trac	ptp Time Scale	Time Source
0	False	False	False	False	False	True	160
Leap Pending				Leap Date		Leap Type	
False				1970-01-01		leap61	

Basic Filter Parameters

Delay Filter	Period	Dist
0	10	0