



PD-IES008-DC240W

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PTP Clock's Port Data Set Configuration

Port	Stat	MDR	PeerMeanPathDel	Anv	ATo	Syv	Dim	MPR	Delay Asymmetry	Ingress Latency	Egress Latency	Version	Mcast Addr	Not Slave	Local Pro	2 Step Flag	Not Master
1	slve	0	0.000,000,425,412	0	3	-3	p2p	0	0	0	0	2	Link-local	False	128	Clock Def.	False
2	mstr	0	0.000,000,049,343	0	3	-3	p2p	0	0	0	0	2	Link-local	False	128	Clock Def.	False

802.1AS Port Data Set Configuration

Port	Port Role	IsMeasDelay	As Capable	Neighbor rate ratio	CAnv	CSyv	SyncTimeIntrvl	CMPR	AMTE	Version Number	802.1as 2020	NPDT	SRT	ALR	AFs
1	Slave	True	True	1590	0	-3	0.375,000,000,000	0	FALSE	2	True	800	3	9	9
2	Master	True	True	2531	0	-3	0.000,000,000,000	0	FALSE	2	True	800	3	9	9

Port	useMgmtSync	SyncIntrvl	useMgmtAnnounce	AnnounceIntrvl	useMgmtPdelay	PdelayIntrvl	uMSCNRR	MSCNRR	uMSCMLD	MSCMLD
1	<input type="checkbox"/>	-3	<input type="checkbox"/>	0	<input type="checkbox"/>	0	<input type="checkbox"/>	True	<input type="checkbox"/>	True
2	<input type="checkbox"/>	-3	<input type="checkbox"/>	0	<input type="checkbox"/>	0	<input type="checkbox"/>	True	<input type="checkbox"/>	True

Port	useMgmtGtpCapIntrvl	MgmtGtpCapIntrvl	GtpCapableReceiptTimeout	initialLogGtpCapableMessageInterval
1	<input type="checkbox"/>	3	9	3
2	<input type="checkbox"/>	3	9	3

802.1AS Common Link Delay Services Specific Port Data Configuration

Port	MLDT	DA	iLPDRv	uMSLPDRv	MSLPDRv	iCNRR	cm_uMSCNRR	cm_MSCNRR	iCMLD	cm_uMSCMLD	cm_MSCMLD	cm_ALR	cm_AFs
1	0	0	0	<input type="checkbox"/>	0	True	<input type="checkbox"/>	False	True	<input type="checkbox"/>	False	0	0
2	0	0	0	<input type="checkbox"/>	0	True	<input type="checkbox"/>	False	True	<input type="checkbox"/>	False	0	0

Save Reset