



Switch	Traffic Gen. Xena Port	Traffic	VLAN	Prio	App
1 Layer WR Switch	Port 1	Tx 100 Mbit/s 110 bytes	7	7	DM Broadcast
	Port 3	Tx 10 Mbit/s 110 bytes	7	7	DM Unicast
	Port 2	Rx Traffic	-	-	Xena Measurement
	Port 6	1 Mbit/s 64 - 1518 bytes	5	5	Mgmt Traffic
2 Layer WR Switch	Port 7	2 Mbit/s 64 - 1518 bytes	5	5	Mgmt Traffic
	Port 8 & 9	Rx Traffic	-	-	Xena Measurement
	Port 10	1 Mbit/s 64 - 1518 bytes	5	5	Mgmt Traffic
3 Layer WR	Port 11(2/4)	Rx Traffic	-	-	Xena

Switch	& 12				Measurement
	Port 13	2 Mbit/s 64 - 1518 bytes	5	5	Mgmt Traffic
	Port 14	1 Mbit/s 64 - 1518 bytes	5	5	Mgmt Traffic
4 Layer WR Switch	Port 15	1 Mbit/s 64 - 1518 bytes	5	5	Mgmt Traffic
		160kbit/s U 100 bytes	4	6	MPS
	Port 16	160kbit/s U 100 bytes	4	6	MPS
	Port 17	160kbit/s U 100 bytes	4	6	MPS
	Port 18	2 Mbit/s 64 - 1518 bytes	5	5	Mgmt Traffic
		160kbit/s U 100 bytes	4	6	MPS
5 Layer WR Switch	Port 4	24.64 kbit/s 110 bytes	6	6	B2B Broadcast
	Port 5	4.4 kbit/s 110 bytes	7	7	B2B Unicast

MPS traffic are unicast to Port 11.