

25.04.2008 17:20 - 25.04.2008 18:05



	Cisco IP SLA G.729								
	IP- ■	■	■	■	■				
IP SLA G 729 [10.0.3.252->62.61.7.2] SNMP Device Availability (%)	>=99 100%	<99 0%	<96 0%	<94 0%	<90 0%	44			
IP SLA G 729 [10.0.3.252->62.61.7.2] MOS	>=4,07 0%	<4,07 70,5%	<3,6 13,6%	<3,1 13,6%	<2,6 2,27%	44			
IP SLA G 729 [10.0.3.252->62.61.7.2] ICPIF	<=10 0%	>10 63,6%	>20 18,2%	>30 15,9%	>45 2,27%	44			
IP SLA G 729 [10.0.3.252->62.61.7.2] Delay (usec)	<=85 000 74,4%	>85 000 25,6%	>200 000 0%	>290 000 0%	>370 000 0%	43			
IP SLA G 729 [10.0.3.252->62.61.7.2] PacketLoss (%)	<=1 43,2%	>1 15,9%	>2 9,09%	>3 11,4%	>5 20,5%	44			
IP SLA G 729 [10.0.3.252->62.61.7.2] Jitter (usec)	<=50 000 27,3%	>50 000 38,6%	>60 000 29,5%	>80 000 2,27%	>100 000 2,27%	44			
IP SLA G 729 [10.0.3.252->62.61.7.2] The Number of Round Trip Operations	>=95 6,82%	<95 22,7%	<85 9,09%	<70 11,4%	<50 50%	44			
	IP- ()	0%	→→	0%	→→	6,82%	→→	27,3%	44

ProLAN; +7 (495) 933-12-89, (495) 913-30-67, sales@prolan.ru. (www.prolan.ru/ta).

PROLAN: PROLAN, : PARTNER@PROLAN.RU.

ЭЛИТАРНОЕ ДОСТУПНО


www.prolan.ru/services
