

Point to Point T1/FT1 Service

Duoduoto	Format	WAN Ports	DSX Port	LAN Intfc	Mgmt	TDM Voice	Securit		dunda T-1	int Frame	MUX	DBU V.34	Monitor	NEBS	Benefit	
Products Desktop 554	S	1						2, 3-Opt							Low Cost	
Desktop 554S	S	1		PPP	SNMP			2, 3-Opt					LQM		Low Cost	
SC 553	S/R	1	Opt		SNMP			2, 3-Opt					LQM		In-Band Management	
SCIP	S/R	2		10/100	SNMP		1					Opt	LQM		Transparent Ethernet Modem	
SCIP-MR1	S/R	2		10/100	SNMP		1,2					Opt	LQM		Mini Router	
SC 5001	R		1		SNMP								LQM		Full Featured	
SC 5553	R	1			SNMP			2,3					LQM		Up to 14 FT1 Ports	
Xedge 1000	R	1		Opt	SNMP			1,2,3,4							Flexible DS1 / E1 IAD	
	Legend	Legend DTE 1 = 232 Opt = Optional Security: SLA = Sevice Level Agreement & LQM DTE 2 = V.35 S = Standalone 1 = Multi-Level Password, TACACS+ LQM = Line Quality Monitor														
Highlights		DTE	3 = 530 4 = 449/		R = Rac	kmount		MD5, SSH		ŕ		ZQIII -	- Line Qu	uncy iii		
Desktop 554				all. Configu					the ins	tallation si	te, using i	nternal s	witches. Use	ers simpl	y plug in the AC,	
Desktop 554S	Primary application is to provide an external plug and play T1 DSU for Cisco Routers. The Desktop 554S connects the router to the WAN port providing high reliability of an external T1/FT1 DSU. It also connects to the router's RS 561 port to provide all the management functions of an internal DSU. Easy to install, easy to mange at a low cost.															
SC 553	Full featured T1/FT1 with In-Band SNMP Management. Remote locations do not require a LAN connection. Management includes TEAM and HP OpenView															
SCIP	SCIP LAN-X, Transparent Ethernet Modem with it's integral T1 DSU provides connectivity between LAN's and eliminates remote network support costs. SCIP learns addresses of devices attached to local and remote LANs, eliminating the broadcast storms typically associated with bridged network LANs.															
SCIP-MR1		Full featured Mini-Router with integral T1 DSU. Supports RIP and OSPF with VRRP and Ssecurity features SSH and MD5. NEBS Level 3 Certified and available in High-Density and Low-Density packaging.														
SC 5001	DSO-A	or OCU D	ataports.	As a CSU o	can distrib	ute netwo	king to o								S 530, RS232 and ing upon card or	
SC 5553	Used in Conjunction with SC 5001 to allow termination of up to 14 FT1 channels to V.35 or RS 530 DTE interfaces.															
	Used in Conjunction with SC 5001 to allow termination of up to 14 FT1 channels to V.35 or RS 530 DTE interfaces. T1/E1 Integrated Access Device (IAD) for termination and consolidation of voice and data to the customer premises. Features point to point multiplexing over private facilities with the added benfit of consolidating voice data and Router traffic. Provides 2W/4W E&M, 2W FXO, 2W FXS, N x 56/64K Data, Multirate Async/sync, OCU-DP, Drop and Insert, Basic Rate 2B+D ISDN and IP Routing.															