

M Series and T Series Services Interfaces

Table 1 lists the services interfaces that are supported on M Series and T Series routers.

Table 1: M Series and T Series Services Interfaces

Interface	Syntax	PIC
Adaptive services	<i>sp-fpc/pic/port</i>	Adaptive Services MultiServices
Generic routing encapsulation (GRE)	<i>gr-fpc/pic/port</i>	Adaptive Services Link Services MultiServices Tunnel Services
IP-over-IP encapsulation tunnel	<i>ip-fpc/pic/port</i>	Adaptive Services Link Services MultiServices Tunnel Services
Link services	<i>ls-fpc/pic/port</i>	Link Services
Link services IQ	<i>lsq-fpc/pic/port</i>	Adaptive Services MultiServices
Logical tunnel	<i>lt-fpc/pic/port</i>	Adaptive Services Link Services MultiServices Tunnel Services
Multicast tunnel	<i>mt-fpc/pic/port</i>	Adaptive Services Link Services MultiServices Tunnel Services

Table 1: M Series and T Series Services Interfaces (continued)

Interface	Syntax	PIC
PIM de-encapsulation	<i>pd-fpc/pic/port</i>	Adaptive Services
		Link Services
		MultiServices
		Tunnel Services
PIM encapsulation	<i>pe-fpc/pic/port</i>	Adaptive Services
		Link Services
		MultiServices
		Tunnel Services
Encryption	<i>es-fpc/pic/port</i>	ES
Dynamic flow capture	<i>dfc-fpc/pic/port</i>	Monitoring Services III
Flow collector	<i>cp-fpc/pic/port</i>	Monitoring Services II
Flow monitoring	<i>mo-fpc/pic/port</i>	Monitoring Services
		Monitoring Services II
Multilink services	<i>ml-fpc/pic/port</i>	Multilink Services
Redundant adaptive services	<i>rsp-fpc/pic/port</i>	Adaptive Services
		MultiServices
Redundant link services	<i>rlsq-fpc/pic/port</i>	Adaptive Services
		MultiServices
Virtual loopback tunnel	<i>vt-fpc/pic/port</i>	Adaptive Services
		Link Services
		MultiServices
		Tunnel Services

Published: 2010-04-28