



## INSTALLATION INSTRUCTIONS

1. Remove the cover plate from the appropriate option slot in the ATLAS 800 Series rear panel.
2. Slide the IMUX-56/64 Resource Module into the option slot until the module is firmly positioned against the front of the chassis.
3. Secure the thumbscrews at both edges of the module. Tighten with a screwdriver.
4. Complete installation of remaining modules and Base Unit as specified in the Installation section of the appropriate ATLAS 800 Series System Manual.

## MENU TREE

Modules	Slit	Info	Part Number
			Serial Number
	Board Revision		
	Firmware Revision		
	Type	Status	Status
			NumBChannels
	IMUX Menu	Config	Data Rate
	Alarm		Bonded Ep
	Test		TXINIT Timer (sec)
	State	Online	TXFA Timer (sec)
TXADD01 Timer (sec)			
Status	Offline	TXDEQ Timer (sec)	
		TANULL Timer (sec)	
Rev		TCID Timer (sec)	
		Call Stagger	

## SPECIFICATIONS

<b>Bonding</b>	Compliant with TIA/EIA-619 Standard (BONDING) - Up to (32) 128 kbps BONDING sessions per module - Up to (8) 512 kbps BONDING sessions per module - Up to (2) 2.048 Mbps BONDING sessions per module
<b>Data Rate</b>	Supports both 56K and 64K circuits
<b>Upgrades</b>	Software upgrades via FLASH download
<b>Applications</b>	Event-drive dial-backup of frame relay or T1 circuits Video Conferencing