



MENU TREE

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

INSTALLATION INSTRUCTIONS

1. On the rear of the ATLAS 550 chassis, remove the cover plate covering the slot into which the option module carrying the Nx56/64 BONDing Resource Module is to be inserted.

If the ATLAS 550 option module is already in the ATLAS 550 chassis, simply loosen the thumbscrews at both edges of the option module faceplate and slide the module out of the chassis.

2. Carefully align the P2 connector on the Nx56/64 BONDing Resource Module with the J10 connector on the option module.

Using only fingertip pressure so that neither circuit board bends or flexes, ensure that the connectors are firmly seated.

Secure the opposite end of the Nx56/64 BONDing Resource Module to the option module using the screws and standoff posts supplied.

3. Slide the option module with the Nx56/64 BONDing Resource Module attached into the ATLAS 550 chassis until the module is positioned firmly against the front of the chassis.
4. Fasten the thumbscrews at both edges of the option module faceplate. Tighten with a screwdriver.
5. Install any additional modules into the base unit as specified in the Installation chapter of the ATLAS 550 User Manual.