

OneTouch AT G2/10G Controller (Master) -> Remote (End Point) LinkRunner AT Reflector:

LinkRunner AT 2000 Reflector Remote (End Point) Configuration:

To Configure the LinkRunner AT as a Reflector perform the following steps.

1. Using the arrow keys navigate to the Tools Menu and Press Select



2. Using the up/down arrow key navigate to the Reflector Menu Item and Press Select

🗋 🚓 🛛 Tools	
IP Configuration	
VLAN/MAC/Proxy Configuration	
AutoTest Configuration	
PoE Configuration	
Connect Configuration	
General Configuration	
Reflector	
LinkRunner Information	
Manage Files	
Claim Unit	ľ
Restore Factory Defaults	V
. 1 100 ∮	

3. Press F1 for "configure." Ensure Packet Type is MAC + NETALLY and Swap is MAC + IP. And Press F2 Save

📋 쓕 Reflector Configurat	ion
Packet Type	
O AII	
O Not Broadcast	
O MAC	
O NETALLY	
MAC+NETALLY	
Swap	
O No Swap	
O MAC	
MAC+IP	
. IL 100 FDx	Save

📋 🚓	Reflector	i 🚓	Reflector	
IP Address:	Acquiring IP	IP Address:	010.000.00)1.113
MAC Address:	00-C0-17-B6-99-99	MAC Address:	00-C0-17-B6-99-99	
Packet Type:	MAC+ NETALLY	Packet Type:	MAC+ NETALLY	
Swap:	MAC+IP	Swap:	MAC+IP	
	Reflector Mode		Reflector Mode	
Configure	100 FDx	Configure	100 FDx	Start

4. Wait for the LinkRunner AT to acquire an IP Address via the DHCP Server and Press Start

5. Press F2 for Start

() 🚓	Reflector	
IP Address:	010.000.001	.113
MAC Address:	00-C0-17-B6	-99-99
Packet Type:	MAC+ NET/	ALLY
Swap:	MAC+IP	
	Reflector Mode Rx: 92K bps Tx: 0 bps	
Configure	100 /	Stop

NOTE: Take note of the IP Address as you will need it to configure the Controller (Master) device.