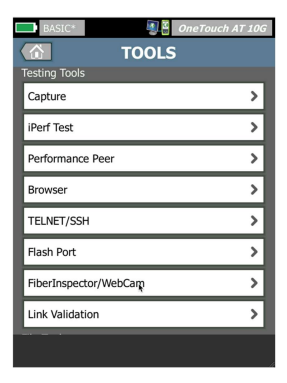


OneTouch AT G2 Controller (Master) -> Remote (End Point) OneTouch ATG2/10G Peer:

OneTouch AT G2/10G Peer Remote (End Point) Configuration:

1. Tap Tools and scroll down to Testing Tools.



2. Tap Performance Peer



It is recommended to Enable AutoStart if the unit is going to reside in a Data Center as a peer on a regular basis. AutoStart will ensure that the unit always starts up in peer mode

3. Tap Start and wait for the OT to finish link. Once the handshake for link completes, take note of the IP Address as you will need this for the Controller (Master) Configuration.

BASIC*	I	OneTouch AT 10G
	ORMAN	CE PEER
	Utilization	
100%		Rx <0.01 %
10%		Tx 0.00 %
1%		
Address		
Link		1 Gb FDx
IPv4	×.	10.0.150.192 / 24
Port		3842
MAC		NetSct:00c017-c300b5
Connections		
Last Peer		
Connected Peer		
Ready		STOP