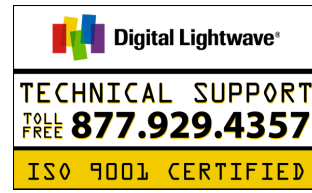


Application Note

Document Number APL-00009

Updated 04/29/99 Rev-A



Q & A's about ATM VCCs

Question / Answer

- 1.) How Many ATM VCCs can the ASA-312 generate and monitor ?
The ASA-312 can generate and monitor 250 ATM VCCs Simultaneously.

- 2.) How Many ATM VCCs can the ASA-312 Monitor ? (No generation, just monitor.)
The ASA-312 can MONITOR ATM 256 VCCs Simultaneously.

- 3.) What is the Maximum Number of ATM VCCs the ASA-312 can store in the VCC Table when the VCC Scan Feature is Utilized ?
The ASA-312 can store a Maximum of 256 ATM VCCs in the VCC Table when Captured by the VCC Scan Feature.

- 4.) What happens if more than 256 ATM VCCs are active when the VCC Scan Feature is used ?
The ASA-312 will Capture a Maximum of 256 ATM VCCs. The ASA-312 will Capture the first 256 VCCs it Detects and Ignore any Additional VCCs. The VCC Scan Feature Operates in “ Snap-Shot-Mode “, so depending upon which VCCs are active at the time the Scan is started will Determine Which Maximum 256 VCCs will be Capture.

- 5.) Can the ATM VCC Scan Feature be Demonstrated with an ASA-312 in Hard Loopback ?
The VCC Scan Feature can be demonstrated by Creating a VCC Table and then highlight the TX ON / OFF button. The ATM Transmitter Must be Turned ON and RX ON / OFF button Must be Turned OFF. The Captured VCCs will be Displayed in VCC Scan window.