

Source	Destination	Protocol	Info
Fluke-c100f6.ttf	10.44.10.104	FTP	Request: RETR q23k5zy7.dat
10.44.10.104	Fluke-c100f6.ttf	FTP	Response: 150 Opening data conn
10.44.10.104	Fluke-c100f6.ttf	FTP	ftp-data > 1421 [SYN] Seq=0 Len
Fluke-c100f6.ttf	10.44.10.104	FTP	1375 > ftp [ACK] seq=2138 Ack=4
Fluke-c100f6.ttf	10.44.10.104	FTP	Request: PORT 10,44,10,109,5,14
10.44.10.104	Fluke-c100f6.ttf	FTP	Response: 200 Port command succ
Fluke-c100f6.ttf	10.44.10.104	FTP	1375 > ftp [ACK] Seq=2163 Ack=4
Fluke-c100f6.ttf	10.44.10.104	FTP	Request: RETR q23k5zy7.dat
10.44.10.104	Fluke-c100f6.ttf	FTP	Response: 150 opening data conn
10.44.10.104	Fluke-c100f6.ttf	TCP	ftp-data > ftp-data [SYN] Seq=0
Fluke-c100f6.ttf	10.44.10.104	TCP	ftp-data > ftp-data [RST, ACK]
Fluke-c100f6.ttf	10.44.10.104	TCP	1375 > ftp [ACK] seq=2182 Ack=4
10.44.10.104	Fluke-c100f6.ttf	FTP	Response: 226 File sent ok

FYI;
The Etherscope creates the following temp file q23k5zy7.dat

Request: RETR q23k5zy7.dat
Response: 150 opening data conn
ftp-data > ftp-data [SYN] Seq=0
ftp-data > ftp-data [RST, ACK]
1375 > ftp [ACK] seq=2182 Ack=4
Response: 226 File sent ok

Device Details

010.044.010.104

Wireless Throughput

Throughput Protocol: Ping FTP

Username: Password:

12:30:53PM 12:31:12PM

Start

Average: 1241 KBytes/Second: **Best:** 1401 KBytes/Second:
Last: 999 KBytes/Second: **Worst:** 969 KBytes/Second:

Status: Unexpected PORT reply (226)

Link 6g Details Refresh Report

Not really a problem