

# FTP Test

2026-02-24-13:18:06



## Test Setup Information

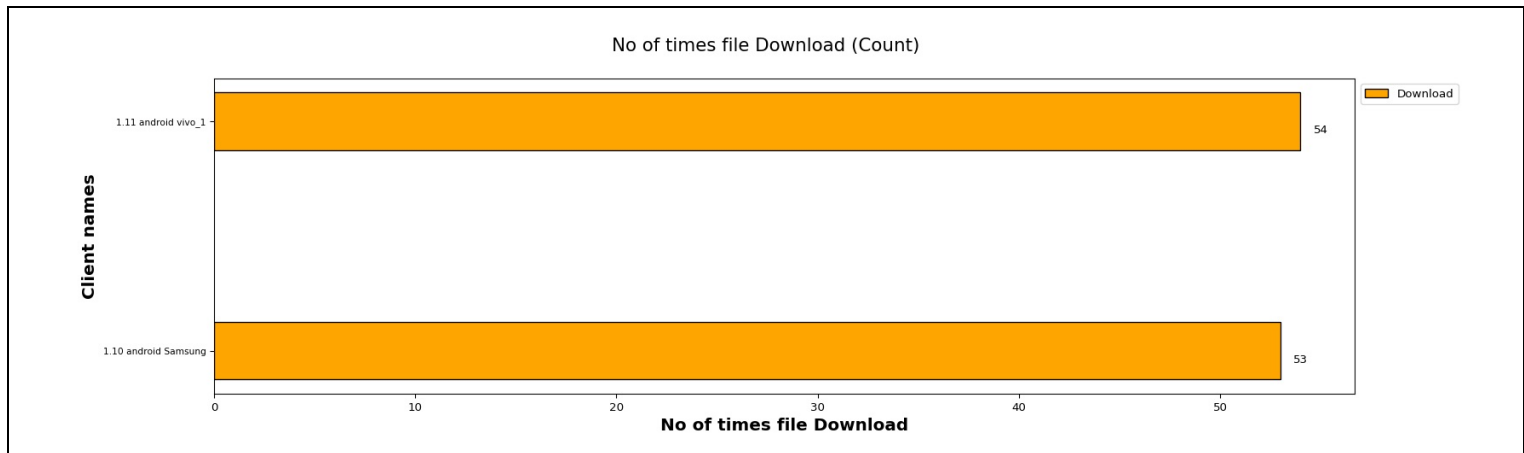
Test Setup Information	AP Name	Test_DUT
	SSID	Test Configured
	Security	Test Configured
	Device List	
	No of Devices	Total(2)
	Failed CXs	NONE
	File size	2MB
	File location	/home/lanforge
	Traffic Direction	Download
	Traffic Duration	1.0m

## Objective

This FTP Test is used to Verify that N clients connected on Specified band and can simultaneously download some amount of file from FTP server and measuring the time taken by client to Download the file.

## No of times file Download

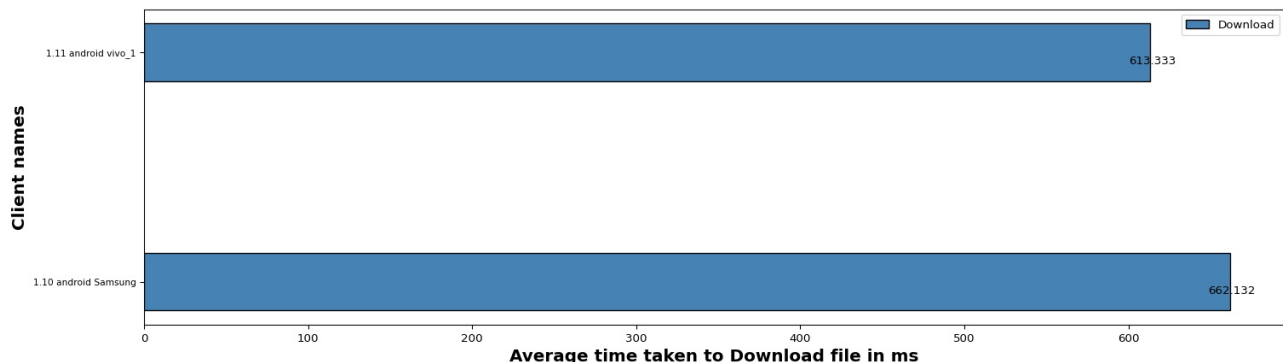
The below graph represents number of times a file Download for each client(WiFi) traffic. X- axis shows "No of times file Download" and Y-axis shows Client names.



## Average time taken to Download file

The below graph represents average time taken to Download for each client (WiFi) traffic. X- axis shows "Average time taken to Download a file " and Y-axis shows Client names.

Average time taken to Download file



## File Download Time (sec)

The below table will provide information of minimum, maximum and the average time taken by clients to download a file in seconds

Minimum	Maximum	Average
0.5	0.8	0.6

## Overall Results

Clients	MAC	Channel	SSID	Mode	No of times File downloaded	Time Taken to Download file (ms)	Bytes-rd (Mega Bytes)	RX RATE (Mbps)	Failed Urls
1.10 android Samsung	a6:c8:b2:dd:7d:0b	11	NETGEAR_2G_Open	802.11abgn 20	53	662.132	106.0000	16.0969	0
1.11 android vivo_1	be:5d:07:76:c8:81	11	NETGEAR_2G_wpa2	802.11abgn 20	54	613.333	109.7289	16.0479	0

Generated by Candela Technologies LANforge network testing tool

[www.candlatech.com](http://www.candlatech.com)

