

Report on a Case Study in Field Test Mode

By P K Naveen(RA2211030050009)

Goal:

This case study aims to investigate and comprehend important networking data on cellphones through the use of diagnostic tools like Field Test Mode. The objective is to gather crucial network-related information from Samsung, iPhone, or Android devices and evaluate the importance of each characteristic.

Type of Device Used: Samsung Galaxy M34

Network Data Gathered International Mobile Equipment Identity (IMEI) **Number:**

SLOT1:

SLOT2:

Definition: Each mobile device is uniquely identified by its IMEI. Network providers use it to determine whether devices are legitimate and to prevent phones that have been stolen or compromised from connecting to the network.

Importance: Network operators can secure networks, track devices, and handle hardware-related problems with the aid of the IMEI.

Devices on a local network can be uniquely identified by their MAC address, which is a hardware identification.

Significance: It facilitates device authentication and network traffic management in both wired and wireless networks.

Definition: An IPv4 or IPv6 address is a special address that is given to your device for network communication.

Significance: It is essential for internet service access and data routing between networked devices.

The telecoms company that provides the device with cellular service is known as the network operator.

Importance: When determining roaming, network availability, and service-specific parameters, the operator's identity is crucial.

Type of Network : 5G

Definition: The type of network, 5G reflects the generation of mobile communication technology being employed.

Relevance: The type of network has an impact on signal strength, data rates, and the general mobile experience.

Strength of Signal (dBm): -92dBm

Decibels per milliwatt (dBm) is the unit of measurement for signal strength. It displays how well your smartphone and the cellular tower are connected.

Relevance: Better call quality, quicker data speeds, and fewer missed connections are all correlated with stronger signal strengths (nearer 0 dBm).

The maximum rate of data transfer (upload and download) between a device and a network is referred to as bandwidth.

Significance: It establishes the maximum speed at which information can be sent or received, impacting the efficiency of file sharing, streaming videos, and browsing.

Mobile Location Information (LAC and CID)

Definition: LAC (Location Area Code) and CID (Cell ID) provide details about the specific cellular tower serving the device.

Importance: This information helps network operators manage traffic and handover between towers during movement.

< SIM card status

Network

Airtel | airtel

Mobile network state

Connected

Service provider info

Not available.

Service state

In service

Signal strength

-98 dBm 42 asu

Mobile voice network type

LTE

Mobile data network type

NR NSA

Roaming

Not roaming

< IMEI information

IMEI (slot 1)

350886065355743

IMEI SV (slot 1)

01

IMEI (slot 2)

354836585355745

IMEI SV (slot 2)

01

Status information



SIM card status

IMEI information

IP address

100.92.61.102

2401:4900:4dd1:5eae:416e:9c01:556:be15

Wi-Fi MAC address

Phone Wi-Fi MAC address

Unavailable

< Status information

SIM card status

IMEI information

IP address

100.92.61.102

2401:4900:4dd1:5eae:416e:9c01:556:be15

Wi-Fi MAC address

Phone Wi-Fi MAC address

BC:F7:30:55:23:84

Bluetooth address

BC:F7:30:55:23:83

Ethernet MAC address

Unavailable

Serial number

RZCW71JN6KA

< About phone



Naveen's M34

Edit

Phone number	+916369969545
Product name	Galaxy M34 5G
Model name	SM-M346B/DS
Serial number	RZCW71JN6KA
IMEI (slot 1)	350886065355743
IMEI (slot 2)	354836585355745

Status information

Legal information

< Software information

M346BXXS5CXH1

Kernel version

5.10.198-android12-9-28577532-abM346BXXS5CXH
1
#1 Wed Aug 21 18:57:11 KST 2024

Build number

UP1A.231005.007.M346BXXS5CXH1

SE for Android status

Enforcing
SEPF_SM-M346B_12_0001
Wed Aug 21 19:09:34 2024

Knox version

Knox 3.10
Knox API level 37
HDM 2.0 - 7

Service provider software version

SAOMC_SM-M346B_ODM_INS_14_0010
INS/INS,INS/INS

Security software version

ASKS v8.1 Release 20240926
ADB v3.1 Release 20230510