

Product: Industry Inspection Device Brand Name: AMobile

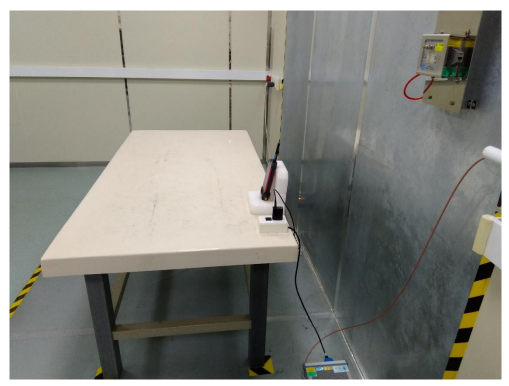
Model Number: G60 Pro

BT/BLE & Wi-Fi 2.4G/5G Test Photograph

Description: Front View of Conducted Emission Test Setup



Description: Back View of Conducted Emission Test Setup







Description: Radiated Emission Test Setup for below 1GHz

Description: Radiated Emission Test Setup for above 1GHz

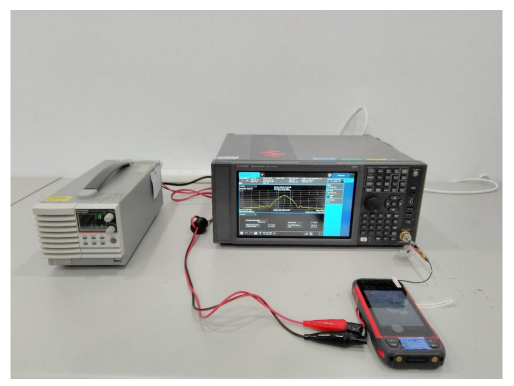






Description: Radiated Emission Test Setup for 18GHz~40GHz

Description: Conducted Emission Test Setup





NFC Test Photograph

Description: Front View of Conducted Emission Test Setup

Description: Back View of Conducted Emission Test Setup







Description: Radiated Emission Test Setup for 9kHz~30MHz

Description: Radiated Emission Test Setup for 30MHz~1GHz





3G / 4G Test Photograph



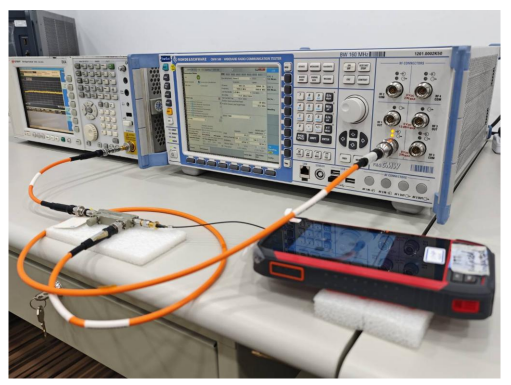
Description: Radiated Emission Test Setup for below 1GHz

Description: Radiated Emission Test Setup for above 1GHz





Description: Conducted Emission Test Setup





3G IMEI

Connection Status			Cell Setup				
Cell	HSDPA CM		Band	Band 5	-		
	HSUPA			Downlink		Uplink	
Circuit Switched 🛛 🚺 🥂 C	all Established		Channel	4458	Ch	4233	Ch
Packet Switched 📩 C	onnection Established		Frequency	891.6	MHz	846.6	MHz
			Output Power	-56.10	dBm		
CMW Demod. Info Power:	DK Sync: OK		Total Output	-56.10	dBm		
Event Log		×	Scrambling Code	0	hex	0	hex
13:10:55 Call Established			P-CPICH •	-10.0	dB	Code	0
13:10:54 Test Loop Closed	i		PS Domain	Z	Reduced	Signaling	Г
13:10:54 CS and PS Radio							
13:10:53 CS Radiobearer			Connection Setu	р			
13:10:48 RRC Connection			Current Connection	Test Mode			
13:10:47 Establish CS RM		and a	Туре	RMC + HSPA	10		
13:10:47 Establish CS RM 13:10:47 RRC Connection		•	RMC	RMC + HSPA	1		
		-		RMC + HSPA	4		
13:10:47 RRC Connection	Released		RMC			bps	
13:10:47 RRC Connection UE Info Connection Type Establishe	Released		RMC Domain CS Data Rate DL 12	2.2 kbps U	L 12.2 k	bps 🔡	
13:10:47 RRC Connection UE Info Connection Type Establishe Circuit Switched	Released	INCOME.	RMC Domain CS	2.2 kbps U	L 12.2 k	bps	
13:10:47 RRC Connection UE Info Connection Type Establishe	Released	INCOME.	RMC Domain CS Data Rate DL 12 Test Mode Loop HSPA	2.2 kbps U Mode 1 RLC	L 12.2 k	bps	
13:10:47 RRC Connection UE Info Connection Type Establishe Circuit Switched —Packet Switched	Released CS RMC TM Call HSDPA TM	INCOME.	RMC Domain CS Data Rate DL 12 Test Mode Loop HSPA Procedure RM	2.2 kbps U Mode 1 RLC	L 12.2 k	bps	
13:10:47 RRC Connection UE Info Connection Type Establishe Circuit Switched Packet Switched Registration Identity Type Registration Identity IMEI	Released	INCOME.	RMC Domain CS Data Rate DL 12 Test Mode Loop HSPA Procedure RM Direction HS	2.2 kbps U Mode 1 RLC IC + HSPA 34	L 12.2 k	bps]	
13:10:47 RRC Connection UE Info Connection Type Establishe Circuit Switched Packet Switched Registration Identity Type Registration Identity IMEI UE Called Number	Released CS RMC TM Call HSDPA TM IMSI 001012345678901	INCOME.	RMC Domain CS Data Rate DL 12 Test Mode Loop HSPA Procedure RM Direction HS	2.2 kbps U Mode 1 RLC	L 12.2 k		
13:10:47 RRC Connection UE Info Connection Type Establishe Circuit Switched Packet Switched Registration Identity Type Registration Identity IMEI	Released CS RMC TM Call HSDPA TM IMSI 001012345678901	INCOME.	RMC Domain CS Data Rate DL 12 Test Mode Loop HSPA Procedure RM Direction HS	2.2 kbps U Mode 1 RLC IC + HSPA 34	L 12.2 k		

4G IMEI

Connection Sta	lus	PCC	SCC1 SC	C2 SCC3 SCC4	SCC5 SCC6	SCC7	
Cell	X	Oper	ating Band	Band 2	·	FDD	1
Packet Switc	Connection Establis	hed		Downlink		Uplink	
RRC State Connected		Chan	nel	900) Ch	18900	Ch
		Frequ	Jency	1960.0	MHz	1880.0	MHz
		Cell I	Bandwidth	10.0 MHz	•	10.0 MHz	ľ.
		RS E	PRE	-85.0	dBm/15kHz	1	
Event Log		× Full (Cell BW Pow	v57.2	2 dBm		
13-17-13 Ctato	Connection Established	PUS	CH Open Lo	op Nom.Power		-20	dBm
	edicated Bearer Establis	personal second second second	CH Closed L	oop Target Power		-20.0	dBm
13:12:10 EPS D 13:12:10 RRC C	'Attached' efault Bearer Establishe onnection Established						
13:12:10 DEPS D 13:12:10 RRC C	'Attached' efault Bearer Establishe onnection Established	«	d. RMC		_		
13:12:10 DEPS D 13:12:10 DRRC C	'Attached' efault Bearer Established onnection Established 'Cell On' 100 11				•		
13:12:10 EPS D 13:12:10 RRC C 13:12:00 State 10:00 State UE Info	'Attached' efault Bearer Established onnection Established 'Cell On' 100 11	Sche			×	64/256-QAM	
13:12:10 EPS D 13:12:10 RRC C 13:12:00 RRC C 13:12:00 State 1 UE Info IMEI	Attached' efault Bearer Established onnection Established Coll On: 100 171	Sche		Downlink	• Uplink	64/256-QAM Multicluster	
I3:12:10 TEPS D I3:12:10 TRC C I3:12:10 TRC C I3:10 TRC C I3	Attached' efault Bearer Established onnection Established Coll On' 400 114 Soll On' 400 114	Sche	d. RMC				Г
13:12:10 TEPS D 13:12:10 TRC C 13:12:10 TRC	Attached' efault Bearer Established onnection Established Coll On' 4CC 14 355480071854124 001012345678901 IMS PS Voice prefered Voice centric	Sche	d. RMC		Uplink	Multicluster	「 50 ▼
I3:12:10 € EPS D I3:12:10 € RRC C I3:12:00 € RC C I3:12:12:00 € RC C I3:12:12:00 € RC C I3:12:12:12:12:12	Attached' efault Bearer Established onnection Established Coll On' 4CC 1/4	Sche	rd. RMC	low 💌	Uplink 50 •	Multicluster	50 <u>▼</u> 0
13:12:10 ① EPS D 13:12:10 ① RRC C 13:12:10 ① RRC C 14:12:10 ① RRC C 14:12:10 ② State 14:12:10 ③ RC C 14:12:10 ④ RC C 14:12:10 ⑥ RC C 14:12:10 ⑥ RC C 14:12:10 ⑥ RC C 14:12:10 ⑧ RC C	Attached' efault Bearer Established onnection Established Coll On' 4CC 14 355480071854124 001012345678901 IMS PS Voice prefered Voice centric	Sche	d. RMC	low 💌	Uplink	Multicluster	50 ▼ 0
13:12:10 RRC C 14:12:02 Class UE Info IMEI IMSI Voice Domain UE's Usage S Default Bearer I5 (cmw500 Dedicated Bea	Attached' efault Bearer Established onnection Established Coll On' 400 114 Soll On' 400 114 Soll On' 400 114 Soll On' 400 114 Soll On' 400 114 MS PS Voice prefered Voice centric IPv4 address IPv 192.168.48.129fc01:ab	CS # RB	rd. RMC	low QP	Uplink 50 •	Multicluster	50 - 0 SK - 5160