



IOT Test Device List

v1.0 2017/12/21

BRAND	MODEL	OS	CPU
APPLE	IPHONE 5	IOS 10.2	Apple A6
	IPHONE 6 PLUS	IOS 10.3.3	Apple A8+M8
	IPHONE 6 PLUS	IOS 9.3.3	Apple A8+M8
	IPHONE 6S	IOS 10.3.3	Apple A9+M9
	IPHONE 6S PLUS	IOS 10.3.3	Apple A9+M9
	IPHONE 7 PLUS	IOS 10.3.3	Apple A10+M10
SAMSUNG	NOTE 5	Android 5.1	Exynos7420
	SM -A8000	Android 5.1	Snapdragon615
	GALAXY S7 EDGE	Android 7.0	Snapdragon820
	GALAXY S5	Android 7.0	Snapdragon801
	GALAXY C9 PRO	Android 6.0	Snapdragon653
	GALAXY S8+	Android 7.0	Snapdragon835
HUAWEI	HUAWEI P10	Android 7.0	Kirin960
	HUAWEI P10 PLUS	Android 7.0	Kirin960
	HONOR NOTE 8	Android 6.0	Kirin955
	HONOR 7I	Android 6.1	Kirin620
	P8 LITE ALE-TL00	Android 6.0	Kirin620
	P8 GRA-UL10	Android 5.0	Kirin935
	HONOR 8	Android 7.0	Kirin950
	HUAWEI P9	Android 7.0	Kirin955
	HUAWEI G9	Android 6.0	Snapdragon617
	DIG-AL00	Android 6.0	Snapdragon435
	NOVA CAZ-AL10	Android 6.0	Snapdragon625
	HONOR V9	Android 7.0	Kirin960
	MATE 9	EMUI 5.0	Kirin960
	NOVA 2 PLUS	EMUI 5.1	Kirin659
LG	NEXUS 5X	Android 4.4	Snapdragon800
	V10	Android 5.1	Snapdragon808
	G5 SE	Android 6.0.1	Snapdragon652
	G3	Android 4.4	Snapdragon801
	G4	Android 5.1	Snapdragon808
	G5	Android 6.0.1	Snapdragon820
SONY	Z5P	Android 5.1	Snapdragon810
	F8332	Android 7.0	Snapdragon530
	XPERIA Z3	Android 4.4	Snapdragon801
	XPERIA Z5	Android 6.0.1	Snapdragon810
	XPERIA XZ	Android 7.0	Snapdragon820

BRAND	MODEL	OS	CPU
OPPO	A57	Android 6.1	MT6751
	R9M	Color OS 3.0	MT6755
	R9	Android 5.1	MT6755
	R9S	Android 6.0.1	Snapdragon625
	R7 PLUS	Android 5.0	Snapdragon615
	R9 PLUS	Color OS 3.0	Snapdragon653
	R11	Android 7.1.1	Snapdragon660
VIVO	VIVO X9 PLUS	Android 6.0	Snapdragon653
	VIVO Y55A	Android 6.0	Snapdragon430
	VIVOY66	Android 6.0.1	Snapdragon430
	VIVO Y67	Android 6.0	MT6750
	VIVO XPLAY5	Android 5.1	Snapdragon652
LENOVO	ZUK Z1	Android 5.1	Snapdragon801
	ZUK Z2 PRO	ZUI2.0	Snapdragon820
	VIBE P1	Android 5.1	Snapdragon615
	M3 MAX	Android 5.0	MT6795M
MEIZU	M2 NOTE	Android 6.0	MT6753
	MX4	Android 5.1	MT6755
	MX5	Flyme 4.5	MT6795T
	U10	Android 5.1	MT6753
	PRO 6 PLUS	Android 5.2	MT6595
	NO BLUE NOTE 5	Android 6.0.1	HelioP10
	PRO 6S	Android 6.0.1	HelioX25
	NO BLUE E2	Flyme 6	HelioP20
	MOTO XT1570	Android 6.0	MT6750
MOTO	XT1581	Android 6.0	Exynos8890
	REDMI NOTE 3	MIUI 7	MT6795
MI	MI 5S PLUS	MIUI 8	Snapdragon821
	REDMI NOTE 2	Android 5.0.2	MT6795
	REDMI 4	Android 6.0.1	Snapdragon625
	REDMI PRO	Android 6.0	HelioX20
	MI 5	Android 7.0	Snapdragon820
	MI 6	Android 7.1.1	Snapdragon835
HTC	A9W	Android 5.1.1	Snapdragon808
	E9T	Android 5.0	Snapdragon805
	D10W	Android 4.2	Snapdragon617

BRAND	MODEL	OS	CPU
NUBIA	Z11 MINI	Android 5.1	Snapdragon617
	Z17 MINI	Android 7.0	Snapdragon653
	Z7 MINI	Android 4.4.2	Snapdragon801
	NX513J	Android 5.0	Snapdragon615
ONE PLUS	ONE PLUS 3	Android 6.0	Snapdragon820
	ONE PLUS 3T	Android 6.0	Snapdragon821
	ONE PLUS X	Android 5.1	Snapdragon801
GIONEE	GN9010	Android 5.1	MT6753
	GN5001S	Android 5.1	MT6735
SMARTISAN	T2	Smartisan OS	Snapdragon808
	MIL	Smartisan OS 3.1	Snapdragon821
360	360 N4S	Android 6.0	Snapdragon625
	360 F4 1501-M02	Android 5.1	AARCH64
	360 Q5	Android 6.0	Snapdragon652
COOLPAD	COOLPAD 8675	Android 4.4.2	MT6592
LETV	PRO3	Android M	Snapdragon821
	PRO3(DOUBLE CAMERA)	Android 6.0.1	HelioX23
	X501	Android M	MT6795
	X800	Android 5.0.2	Snapdragon810
	X900+	Android 5.0	Snapdragon810

Note: IOT test cases could be categorized into:

- Basic BR/EDR functionality, such as inquire/pair/connect/reconnect/power cycle/sleep mode, and etc.
- Classic profile actions, such as A2DP/AVRCP/HFP concurrent operations, voice quality check, and etc.
- Basic LE functionality, such as advertising/scan/pair/connect/reconnect/power cycle/sleep mode, and etc.
- Realtek proprietary implementation for real wireless stereo(RWS) function test
- Add-on features test along with applications in smart phone, such as text to speech(TTS), over-the-air(OTA) firmware updating and etc.