2025年11月現在

				BT-45C mware Ver. 1.2 1.2.1 , DISPLA					BT-4 Firmware (MCU v1.2.1 ,	BT-35E Firmware Ver 1.2.0										
メーカー	型番	Android OS version	SoC	BT-45Cの動作に必要な電 カ供給能力(7.5W以上)	映像視聴	音声出力 ヘッドセットスピー	音声出力 イヤホンジャック	音声入力 ヘッドセットマイク	音声入力 イヤホンジャック	センサー動作	カメラ動作	映像視聴	音声出力 イヤホンジャック	音声入力 イヤホンジャック	センサー動作	映像視聴	音声出力 イヤホンジャック	音声入力 イヤホンジャック	センサー動作	カメラ動作
Apple	iPad Air 11-inch	iPadOS 18.2.1	M2	√	OK *6	NG	NG	-	-	-	OK	OK	OK	-	-	ОК	ОК	-	-	ОК
Apple	iPad Air 11-inch(M3)	iPadOS 18.5	M3	√	OK *6	NG	NG	-	-	-	NG	OK	OK	-	-	ОК	ОК	-	-	ОК
Apple	iPad mini	iPadOS 18.2.1	A17 Pro	√	OK *6	NG	NG	-	-	-	ОК	OK	OK	-	-	ОК	ОК	-	-	ОК
Apple	iPad Pro 11-inch	iPadOS 18.2.1	M4	N/A *1	OK *6	NG	NG	-	-	-	OK	OK	OK	-	-	OK	OK	-	-	NG
Apple	iPad(10th generation)	iPadOS 18.2.1	A14	√	NG	-	-	-	-	-	-	NG	-	-	-	ОК	ОК	-	-	ОК
Apple	iPad(A16)	iPadOS 18.5	A16	√	NG	-	-	-	-	-	-	NG	-	-	-	OK	ОК	-	-	OK
Apple	iPhone 15	iOS 17.1	A16 Bionic	-	NG	-	-	-	-	-	-	NG	-	-	-	ОК	OK	-	-	-
Apple	iPhone 15 Plus	iOS 17.1	A16 Bionic	-	NG	-	-	-	-	-	-	NG	-	-	-	OK	OK	-	-	-
Apple	iPhone 15 Pro	iOS 17.1	A17 Pro	N/A	OK *6	NG	NG	-	-	-	-	OK	OK	-	-	ОК	ОК	-	-	-
Apple	iPhone 15 Pro MAX	iOS 17.1	A17 Pro	-	OK *6	NG	NG	-	-	-	-	OK	OK	-	-	ОК	ОК	-	-	-
Apple	iPhone 16	iOS 18.2.1	A18	N/A	NG	-	-	-	-	-	-	NG	-	-	-	ОК	ОК	-	-	-
Apple	iPhone 16 Plus	iOS 18.2.1	A18	N/A	NG	-	-	-	-	-	-	NG	-	-	-	ОК	ОК	-	-	-
Apple	iPhone 16 Pro	iOS 18.2.1	A18 Pro	N/A *1	OK *6	NG	NG	-	-	-	-	OK	OK	-	-	ОК	ОК	-	-	-
Apple	iPhone 16 Pro MAX	iOS 18.2.1	A18 Pro	N/A *1	OK *6	NG	NG	-	-	-	-	ОК	OK	-	-	ОК	ОК	-	-	-
Apple	iPhone 16e	iOS 18.5	A18	-	NG *3	-	-	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-
ASUS	Zenfone 10	13	Qualcomm® Snapdragon™ 8 Gen 2	-	NG *3	-	-	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-
ASUS	Zenfone 12 Ultra	15	Qualcomm® Snapdragon [™] 8 Elite	-	NG *3	-	-	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-
ASUS	Zenfone 9	12	Qualcomm® Snapdragon [™] 8+ Gen 1	-	NG *3	-	-	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-
CROSSCALL	CORE-Z5	12	Qualcomm® QCM6490	√	OK	OK	OK	OK	OK	OK	OK	OK	OK	ОК	OK	ОК	ОК	OK	OK	OK
FCNT	arrows N	12	Qualcomm® Snapdragon™ 695 5G	-	NG *3	-	-	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-
Fujitsu	arrows 5G	11	Qualcomm® Snapdragon [™] 865	-	-	-	-	-	-	-	-	OK	OK	ОК	OK	ОК	ОК	OK	OK	OK
Fujitsu	arrows 5G	10	Qualcomm® Snapdragon [™] 865	√	OK	OK	OK	OK	OK	OK	OK	OK	OK	ОК	OK	ОК	ОК	OK	OK	OK
Fujitsu	arrows NX9	11	Qualcomm® Snapdragon [™] 765G	√	OK	OK	OK	OK	OK	OK	OK	OK	OK	ОК	OK	ОК	ОК	OK	OK	ОК
Google	Google Pixel 6	12	Google Tensor processor	-	-	-	-	-	-	-	-	NG *3	NG *3	NG *3	NG *3	NG *3	NG *3	NG *3	NG *3	NG *3
Google	Google Pixel 6 Pro	12	Google Tensor processor	-	-	-	-	-	-	-	-	NG *3	NG *3	NG *3	NG *3	NG *3	NG *3	NG *3	NG *3	NG *3
Google	Google Pixel 9	15	Google Tensor G4	N/A *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK	OK	OK	OK	OK	OK	NG *7	OK	OK
Google	Google Pixel 9 Pro	15	Google Tensor G4	N/A *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK	OK	OK	OK	OK	OK	NG *7	OK	OK
Google	Google Pixel 9 Pro Fold	15	Google Tensor G4	N/A *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK	OK	OK	OK	OK	OK	NG *7	OK	OK
Google	Pixel 6a	13	Google Tensor	-	NG *3	-	-	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-
Google	Pixel 7	13	Google Tensor G2	-	NG *3	-	-	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-
Google	Pixel 8	14	Google Tensor G3	-	NG *3	-	-	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-
Google	Pixel 8	14	Google Tensor G3	N/A *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK	OK	OK	OK	OK	OK	NG *7	OK	OK
Google	Pixel 8 Pro	14	Google Tensor G3	-	NG *3	-	-	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-
Google	Pixel 8a	14	Google Tensor G3	N/A *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK	OK	OK	OK	OK	OK	NG *7	OK	OK
Google	Pixel 9a	15	Google Tensor G4	N/A *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK	OK	OK	OK	OK	OK	NG *7	OK	OK
HUAWEI	P40 Pro 5G	EMUI 10.1 (Based on Android™ 10)	HiSilicon Kirin 990 5G	✓	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK
Kyosera	Android One	12	Mediatek Dimensity® 700	-	NG *3	-	-	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-
Leica	LEITZ PHONE 1	11	Qualcomm® Snapdragon™ 888 5G	-	-	-	-	-	-	-	-	OK	OK	OK	OK	OK	OK	NG	NG	NG
Leica	Leitz Phone 2	13	Qualcomm® Snapdragon™ 8 Gen 1	√	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK
LG	Android One X5	11	MSM8998 (Qualcomm® Snapdragon™ 835)	-	-	-	-	-	-	-	-	NG *3	NG *3	NG *3	NG *3	NG *3	NG *3	NG *3	NG *3	NG *3
LG	VELVET	11	Qualcomm® Snapdragon [™] 765G	√	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK
Motorola	edge 30 Pro	13	Qualcomm® Snapdragon™ 8 Gen 1	√	OK	OK	ОК	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	ОК
Motorola	edge 40 neo	13	MediaTek Dimensity® 7030	-	NG *3	-	-	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-
Motorola	moto g100	11	Qualcomm® Snapdragon™ 870	-	-	-	-	-	-	-	-	OK	OK	OK	OK	OK	OK	OK	OK	OK

				BT-45C mware Ver. 1. 1.2.1 , DISPLA						0 *4 Ver. 1.2.1 DISPLAY 19.7)	BT-35E Firmware Ver 1.2.0								
メーカー	型番	Android OS version	SoC	BT-45Cの動作に必要な電 カ供給能力(7.5W以上)	映像視聴	音声出力 ヘッドセットスピー	音声出力イヤホンジャック	音声入力 ヘッドセットマイク	音声入力イヤホンジャック	センサー動作	カメラ動作	映像視聴	音声出力イヤホンジャック	音声入力イヤホンジャック	センサー動作	映像視聴	音声出力イヤホンジャック	音声入力イヤホンジャック	センサー動作	カメラ動作
Motorola	moto g100	11	Qualcomm® Snapdragon™ 870	√	OK	OK	OK	OK	OK	ОК	OK	OK	ОК	OK	OK	OK	ОК	OK	OK	OK
Motorola	moto g24	14	MediaTek Helio G85	_	NG *3	-	-	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-
Motorola	motorola edge 50s pro	14	Qualcomm® Snapdragon™ Snapdragon® 7	√	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK
Motorola	razr 40 ultra	13	Gen 3 Qualcomm® Snapdragon™ 8+ Gen 1	_	NG *3	-	-	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-
Nothing	Nothing Phone (2)	14	Qualcomm® Snapdragon™ 8+ Gen 1	_	NG *3	-	-	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-
ОРРО	OPPO Find X3 Pro	11	Qualcomm® Snapdragon™ 888 5G	_	-	-	-	-	-	-	-	OK	OK	OK	OK	OK	OK	OK	OK	OK
OPPO	OPPO Find X3 Pro	12	Qualcomm® Snapdragon™ 888 5G	√	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	ОК	OK	OK	OK	OK
OPPO	OPPO Reno7 A	ColorOS V12 (corresponding to Android 12)	Qualcomm® Snapdragon [™] 695 5G	-	NG *3	-	•	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-
OPPO	OPPO Reno8 5G	12	Mediatek Dimensity® 1300	-	NG *3	-		-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-
ОРРО	Reno10 Pro 5G	13	Qualcomm® Snapdragon [™] 778G 5G	_	NG *3	-	-	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-
Samsung	Galaxy A23	12	Mediatek Dimensity® 700	-	NG *3	-	-	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-
Samsung	Galaxy A53	12	Exynos™ 1280 Octa-core	-	NG *3	-	-	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-
Samsung	Galaxy Note20 Ultra 5G	12	Exynos990	N/A *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	-	-	-	-	-	-	-	-	-
Samsung	Galaxy Note20 Ultra 5G	11	Qualcomm® Snapdragon [™] 865+ 5G	N/A *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	-	-	-	-	-	-	-	-	-
Samsung	Galaxy S21 5G	11	Qualcomm® Snapdragon™ 888 5G	-	-	-	-	-	-	-	-	OK	OK	OK	OK	ОК	ОК	OK	OK	OK
Samsung	Galaxy S22	12	Qualcomm® Snapdragon™ 8 Gen 1	N/A *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK	OK	OK	OK	OK	OK	OK	OK	OK
Samsung	Galaxy S23	13	Qualcomm® Snapdragon™ 8 Gen 2	N/A *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	ОК	ОК	ОК	OK	ОК	ОК	OK	OK	ОК
Samsung	Galaxy S23 FE	14	Qualcomm® Snapdragon™ 8 Gen 1	N/A *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	ОК	OK	OK	OK	OK	OK	OK	OK	OK
Samsung	Galaxy S24	14	Qualcomm® Snapdragon™ 8 Gen 3	N/A *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	ОК	ОК	OK	OK	ОК	ОК	ОК	OK	OK
Samsung	Galaxy S24 FE	15	Exynos 2400e	N/A *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	ОК	ОК	OK	OK	ОК	ОК	OK	OK	OK
Samsung	Galaxy S24 Ultra	14	Qualcomm® Snapdragon™ 8 Gen 3	N/A *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK	OK	OK	OK	ОК	OK	OK	OK	OK
Samsung	Galaxy S25	15	Qualcomm® Snapdragon™ 8 Elite for Galaxy	N/A *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK	OK	OK	OK	OK	OK	OK	OK	OK
Samsung	Galaxy S25 Ultra	15	Qualcomm® Snapdragon™ 8 Elite for Galaxy	N/A *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK	OK	OK	OK	ОК	OK	OK	OK	OK
Samsung	Galaxy Tab Active4 Pro	13	Qualcomm® Snapdragon™ 778G	N/A *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK	OK	OK	OK	OK	OK	OK	OK	OK
Samsung	Galaxy Z Flip3 5G	11	Qualcomm® Snapdragon™ 888 5G	-	-	-	-	-	-	-	-	NG *3	NG *3	NG *3	NG *3	NG *3	NG *3	NG *3	NG *3	NG *3
Samsung	Galaxy Z Flip4	13	Qualcomm® Snapdragon™ 8+ Gen 1	-	NG *3	-	-	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-
Samsung	Galaxy Z Flip5	14	Qualcomm® Snapdragon™ 8 Gen 2	N/A *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK	OK	OK	OK	OK	OK	OK	OK	OK
Samsung	Galaxy Z Flip6	14	Qualcomm® Snapdragon™ 8 Gen 3 Mobile Platform for Galaxy	N/A *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK	OK	OK	OK	OK	OK	OK	OK	OK
Samsung	Galaxy Z Fold2 5G	11	Qualcomm® Snapdragon™ 865+	-	1	-	ı	-	-	-	-	OK	OK	OK	OK	OK	OK	OK	OK	OK
Samsung	Galaxy Z Fold3 5G	11	Qualcomm® Snapdragon™ 888 5G	-	1	-	-	-	-	-	-	OK	OK	OK	OK	ОК	ОК	OK	OK	OK
Samsung	Galaxy Z Fold4	13	Qualcomm® Snapdragon™ 8+ Gen 1	N/A *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	ОК	OK	OK	ОК	ОК	ОК	OK	OK	OK
Samsung	Galaxy Z Fold5	14	Qualcomm® Snapdragon™ 8 Gen 2	N/A *1	OK *1*5	OK *1*5	OK *1*5	OK *1*5	OK *1*5	OK *1*5	OK *1*5	ОК	ОК	OK	OK	OK	OK	OK	OK	OK
Samsung	Galaxy Z Fold6	14	Qualcomm® Snapdragon™ 8 Gen 3 Mobile Platform for Galaxv	N/A *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	ОК	OK	OK	OK	ОК	NG	NG *7	OK	OK
Sharp	Aquos R10	15	Qualcomm® Snapdragon™ 7+ Gen 3 Mobile Platform	✓	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK
Sharp	AQUOS R6	11	Qualcomm® Snapdragon™ 888 5G	-	-	-	-	-	-	-	-	ОК	OK	OK	ОК	ОК	ОК	OK	NG	NG
Sharp	AQUOS R6	12	Qualcomm® Snapdragon™ 888 5G	✓	OK *2	OK *2	OK *2	OK *2	OK *2	OK *2	OK *2	OK *2	OK *2	OK *2	OK *2	OK *2	OK *2	OK *2	OK *2	OK *2
Sharp	AQUOS R7	12	Qualcomm® Snapdragon™ 8 Gen 1	✓	OK *2	OK *2	OK *2	OK *2	OK *2	OK *2	OK *2	OK *2	OK *2	OK *2	OK *2	OK *2	OK *2	OK *2	OK *2	OK *2
Sharp	AQUOS R8	13	Qualcomm® Snapdragon™ 8 Gen 2	✓	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK
Sharp	AQUOS R8 pro	13	Qualcomm® Snapdragon™ 8 Gen 2	✓	OK	OK	OK	OK	OK	OK	OK	ОК	ОК	OK	OK	OK	OK	OK	OK	OK
Sharp	AQUOS R9		Qualcomm® Snapdragon™ 7+ Gen 3 Mobile Platform	✓	OK	OK	OK	OK	OK	OK	OK	ОК	ОК	OK	OK	OK	OK	OK	OK	OK
Sharp	AQUOS R9 pro	14	Qualcomm® Snapdragon™ 8s Gen 3 Mobile Platform	✓	OK	OK	ОК	OK	OK	OK	OK	ОК	ОК	OK	OK	OK	OK	OK	OK	OK
Sharp	AQUOS sense6s	12	Qualcomm® Snapdragon™ 695 5G	-	NG *3	-	i	-	-	-	-	NG *3	-	-	-	-	-	-	-	-
Sharp	AQUOS sense7 plus	12	Qualcomm® Snapdragon [™] 695 5G	-	NG *3	-	÷	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-

MOVERIO スマートフォン接続テスト結果 2025年11月現在

				BT-45C mware Ver. 1. 1.2.1 , DISPLA					BT-4 Firmware (MCU v1.2.1 ,	Ver. 1.2.1)	BT-35E Firmware Ver 1.2.0								
メーカー	型番	Android OS version	SoC	BT-45Cの動作に必要な電 力供給能力(7.5W以上)	映像視聴	音声出力 ヘッドセットスピー	音声出力 イヤホンジャック	音声入力 ヘッドセットマイク	音声入力 イヤホンジャック	センサー動作	カメラ動作	映像視聴	音声出力イヤホンジャック	音声入力 イヤホンジャック	センサー動作	映像視聴	音声出力イヤホンジャック	音声入力 イヤホンジャック	センサー動作	カメラ動作
Sharp	AQUOS sense9	14	Qualcomm® Snapdragon™ 7s Gen 2 Mobile	√	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK
Sharp	AQUOS wish2	12	Qualcomm® Snapdragon™ 695 5G	-	NG *3	-	-	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-
Sharp	BASIO active	12	Qualcomm® Snapdragon™ 695 5G	-	NG *3	-	-	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-
Sharp	BASIO active2	14	Qualcomm® Snapdragon™ 695 5G	_	NG *3	-	-	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-
Sharp	LEITZ PHONE 3	14	Qualcomm® Snapdragon™ 8 Gen 2	√	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK
Sony	PDT-FP1	14	Qualcomm® Snapdragon™ 8 Gen 2 Mobile	√	OK	OK	OK	OK	OK	ОК	OK	OK	ОК	ОК	OK	OK	ОК	OK	ОК	OK
Sony	Xperia 1 II	11	Platform Qualcomm® Snapdragon™ 865 5G	N/A *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	-	-	-	-	-	-	-	-	-
Sony	Xperia 1 III	11	Qualcomm® Snapdragon™ 888 5G	-	-	-	-	-	-	-	-	NG	ОК	ОК	NG	OK	ОК	NG	NG	NG
Sony	Xperia 1 III	12	Qualcomm® Snapdragon™ 888 5G	✓	OK	OK	OK	OK	OK	OK	OK	OK	ОК	ОК	OK	OK	OK	NG	NG	NG
Sony	Xperia 1 IV	12	Qualcomm® Snapdragon™ 8 Gen	✓	OK	OK	OK	OK	OK	OK	OK	OK	ОК	ОК	OK	OK	ОК	OK	OK	OK
Sony	Xperia 1 V	14	Qualcomm® Snapdragon™ 8 Gen 2	√	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK
Sony	Xperia 1 VI	14	Qualcomm® Snapdragon™ 8 Gen 3	√	OK	OK	OK	OK	ОК	ОК	OK	OK	ОК	ОК	OK	OK	ОК	OK	OK	OK
Sony	Xperia 1 VII	15	Qualcomm® Snapdragon™ 8 Elite Mobile	√	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK
Sony	Xperia 10 IV	12	Platform Qualcomm® Snapdragon™ 695 5G	-	NG *3	-	-	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-
Sony	Xperia 5 III	11	Qualcomm® Snapdragon™ 888 5G	-	-	-	-	-	-	-	-	NG	ОК	NG	NG	OK	OK	OK	OK	OK
Sony	Xperia 5 III	12	Qualcomm® Snapdragon™ 888 5G	√	OK	OK	OK	OK	ОК	ОК	OK	OK	ОК	ОК	OK	OK	ОК	OK	OK	OK
Sony	Xperia 5 IV	12	Qualcomm® Snapdragon™ 8 Gen 1	✓	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK
Sony	Xperia 5 V	14	Qualcomm® Snapdragon™ 8 Gen 2	√	OK	OK	OK	ОК	OK	ОК	OK	ОК	ОК	ОК	OK	OK	ОК	OK	OK	ОК
Sony	Xperia Ace III	12	Qualcomm® Snapdragon™ 888	-	NG *3	-	-	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-
vivo	X90	OriginOS (corresponding to Android 13)	Mediatek Dimensity® 9200	-	NG *3	-	-	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-
Xiaomi	13T Pro	13	MediaTek Dimensity® 9200+	-	NG *3	-	-	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-
Xiaomi	POCO F6 Pro	HyperOS 1 (corresponding to Android 14)	Qualcomm® Snapdragon™ 8 Gen 2	-	NG *3	-	-	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-
Xiaomi	Redmi Note 11 Pro 5G	12	Qualcomm® Snapdragon™ 695 5G	-	NG *3	-	-	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-
Xiaomi	Redmi Note 13 Pro+ 5G	HyperOS 1 (corresponding to Android 14)	MediaTek Dimensity® 7200-Ultra	-	NG *3	-	-	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-
Xiaomi	Xiaomi 12T Pro	12	Qualcomm® Snapdragon™ 8+ Gen 1	-	NG *3	-	-	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-
Xiaomi	Xiaomi 14 Ultra	HyperOS 1 (corresponding to Android 14)	Qualcomm® Snapdragon™ 8 Gen 3	N/A *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK	OK	OK	OK	OK	OK	OK	OK	OK
Xiaomi	Xiaomi 15 Ultra	HyperOS 2 (corresponding to Android 15)	Qualcomm® Snapdragon™ 8 Elite Mobile Platform	N/A *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK *1	OK	OK	OK	OK	OK	OK	OK	OK	OK
ZTE	Libero 5G Ⅲ	12	Mediatek Dimensity® 700	-	NG *3	-	-	-	-	-	-	NG *3	-	-	-	NG *3	-	-	-	-

✓: 7.5W以上供給能力有り N/A: 7.5W供給能力無し

- :未検証

注意点)
・記載の情報は、確認日において、弊社にて動作確認を実施した結果であり、すべての動作を保証するものではありません。
・各メーカーによりソフトウェアの仕様が変更される場合があり、その変更内容によっては、型番が同じであってもテスト結果が異なってくる可能性があります。

・開発者向けオブションはOFFにしてご使用ください。 ・Moverio SeriesのFirmware Verは最新にして、最新にしてご使用ください。

- 注意事項:

 *1 BT-45Cの使用する電力がスマートフォンの供給電力を超える場合、BT-45Cの映像が消えます。
 BT-45Cの使用する電力がスマートフォンの供給電力を超える例として、以下のケースがあります。
 動画撮影の解唆戦でソーレルードが高い場合

 ・正版筆の高いコーデックを選択した場合

 ・ディスフィー・カッチ・さが、アイウ・スピーカーなどBT-45C(ハッドセット)の機能を同時に動作させた場合

 *2 AQUOS R6/R7特有の設定(20USB3.1を使う)にチェックを入れると、BT-45Cが動作可能になります。
- *3 画像出力(USB-C DisplayPort alternate mode)非対応
- *4 動画再生アプリケーションを使用する場合には、下記のことにご注意ください。
 - ・映像再生中にアプリを終了したり、BT-40を抜いたり挿したりすると、映像再生がエラーとなることがあります。
 - ・コンテンツによっては再生できない場合があります
- ・コノノンルにより、Let・エとない。 ・プアリ族で時に、BT・40に映像が残る場合があります。 これらの現象が発生した場合は、スマートフォンか8日T・40を抜いてもう一度挿すか、アプリやスマートフォンを再起動することで復帰可能です。 *5 MoverioLinkが「アブル起動中」と表示したまと動しないため、ペッドセットの設定ができません。 *6 ホーム画面の映像は出ますが、Youtubeで動画再生をすると動画が停止します。