ProductName	ProductURL	Brand	SalePrice	Mrp	DiscountPercentage	NumberOfRatings	NumberOfReviews	Upc	StarRating	Ram
PPLEiPhone8Plus(Gold,64G	gold-64-gb/p/itm	Apple	49900	49900	0	3431	356	DBEXRGV7EHHTGI	4.6	2GB
EiPhone8Plus(SpaceGrey,25	ce-grey-256-gb/	Apple	84900	84900	0	3431	356	OBEXRGVAC6TJT4	4.6	2GB
PLEiPhone8Plus(Silver,2560	ver-256-gb/p/itr	Apple	84900	84900	0	3431	356	DBEXRGVGETABXV	4.6	2GB
APPLEiPhone8(Silver,256GB	r-256-ab/p/itmex	Apple	77000	77000	0	11202	794	BEXRGVMZWUHC	4.5	2GB
APPLEiPhone8(Gold,256GB		Apple	77000	77000	0	11202	794	OBEXRGVPK7PFE,	4.5	2GB
PPLEiPhone8Plus(Silver,64G		Apple	49900	49900	0	3431	356	DBEXRGVQGYYP8I	4.6	2GB
EiPhone8Plus(SpaceGrey,6		Apple	49900	49900	0	3431	356	DBEXRGVQKBREZ	4.6	2GB
PLEiPhone8(SpaceGrey,256		Apple	77000	77000	0	11202	794	DBEXRGVZFZGZEV	4.5	2GB
PLEiPhoneXSMax(Silver,640		Apple	89900	89900	0	1454	149	OBF944E2XAHW8V	4.6	4GB
UCT)RED,128GB)(Includes		Apple	41999	52900	20	79512	6796	OBF9Z7ZHQC23PW	4.6	4GB
Black,64GB)(IncludesEarPoo		Apple	39999	47900	16	79512	6796	OBF9Z7ZPHGV4GN	4.6	4GB
oral,128GB)(IncludesEarPoo		Apple	41999	52900	20	79582	6804	IOBF9Z7ZS6GF5UA	4.6	4GB
Black,128GB)(IncludesEarPo		Apple	41999	52900	20	79512	6796	OBF9Z7ZYWNFGZU	4.6	3GB
Vhite,128GB)(IncludesEarPo		Apple	41999	52900	20	79512	6796	IOBF9Z7ZZY3HCDZ	4.6	4GB
LEiPhone11ProMax(Gold,25		Apple	131900	131900	0	1078	101	OBFKCTS7HCHSPF	4.7	4GB
LEiPhone11ProMax(Gold,64		Apple	117100	117100	0	1078	101	DBFKCTSAPAYNSO	4.7	4GB
none11ProMax(MidnightGree		Apple	131900	131900	0	1078	101	DBFKCTSCAAKGQ'	4.7	4GB
iPhone11ProMax(SpaceGrey		Apple	117100	117100	0	1078	101	DBFKCTSKDMKCG	4.7	4GB
iPhone11Pro(MidnightGreen		Apple	74999	106600	29	7088	523	OBFKCTSN3TG3RI	4.6	4GB
EiPhone11Pro(SpaceGrey,5		Apple	117900	140300	15	7088	523	OBFKCTSRTHRQTI	4.6	4GB
hone11ProMax(MidnightGreen		Apple	117100	117100	0	1078	101	DBFKCTSRYPAQN	4.7	4GB
Phone11Pro(MidnightGreen,		Apple	117900	140300	15	7088	523	DBFKCTSSJCWYG	4.6	4GB
EiPhone11Pro(SpaceGrey,2		Apple	99900	121300	17	7081	522	DBFKCTSWGYSAS	4.6	4GB
Vhite,256GB)(IncludesEarPo		Apple	44999	54900	18	95909	8161	OBFRFXHPZCHAPE	4.5	2GB
PLEiPhone12Pro(Silver,5120		Apple	140900	149900	6	542	42	OBFWBYZ5UY6ZBV	4.5	4GB
Phone12ProMax(PacificBlue		Apple	130900	139900	6	580	45	OBFWBYZ8STJXC\	4.6	6GB
PLEiPhone12Mini(White,128)		Apple	64900	74900	13	740	64	DBFWBYZAGXJRD(	4.5	4GB
LEiPhone12Pro(Graphite,256		Apple	120900	129900	6	545	42	OBFWBYZBA36UB7	4.5	6GB
PLEiPhone12Mini(White,640		Apple	59900	69900	14	740	64	DBFWBYZBH4CEC	4.5	4GB
PPLEiPhone12(White,128G		Apple	75900	84900	10	2101	180	OBFWBYZBTZFGJI	4.6	6GB
LEiPhone12Pro(Graphite,128		Apple	110900	119900	7	545	42	DBFWBYZBZ7Y56V	4.5	6GB
iPhone12ProMax(Graphite,2		Apple	130900	139900	6	580	45	DBFWBYZEF6XQ5Z	4.6	6GB
iPhone12ProMax(Graphite,1		Apple	120900	129900	6	580	45	BFWBYZFDGQSDV	4.6	6GB
PLEiPhone12Mini(Black,1286		Apple	64900	74900	13	730	63	DBFWBYZH2AMPNI	4.5	4GB
PLEiPhone12Mini(Blue,1280		Apple	64900	74900	13	730	63	OBFWBYZHU58PH(	4.5	4GB
PPLEiPhone12(Black,128GE		Apple	75900	84900	10	2101	180	OBFWBYZK3HACR	4.6	6GB
APPLEiPhone12(Blue,128GB		Apple	75900	84900	10	2101	180	OBFWBYZKPTZF9V	4.6	6GB
EiPhone12ProMax(Silver,12		Apple	120900	129900	6	580	45	DBFWBYZNSNVGG	4.6	6GB
PPLEiPhone12Mini(Red,64G		Apple	59900	69900	14	740	64	BFWBYZNVWGWN	4.5	6GB
LEiPhone12ProMax(Gold,12		Apple	120900	129900	6	580	45	OBFWBYZQVKT77	4.6	6GB
PPLEiPhone12(Green,128Gl		Apple	75900	84900	10	2092	178	OBFWBYZQXUEHF	4.6	6GB
EiPhone12Pro(PacificBlue,5		Apple	140900	149900	6	545	42	)BFWBYZTHSXKM(	4.5	4GB
APPLEiPhone12(White,64GB		Apple	70900	79900	11	2101	180	OBFWBYZTK33MB(	4.6	6GB
APPLEiPhone12(White,64GB			70900	79900	11	2092	178	DBFWBYZU5FWK2	4.6	6GB
AFFLEIPHOHETZ(DIACK,04GB	ck-04-gb/p/itma.	Apple	70900	79900	11	2092	1/0	PDFWD1ZU3FWKZ	4.0	OGD

APPLEiPhone12(Red,128GB-128-gb/p/itma7t	Apple	75900	84900	10	2101	180	BFWBYZUHPFWQ	4.6	6GB
PLEiPhone12Mini(Black,64G <mark>lack-64-gb/p/itm</mark>	Apple	59900	69900	14	740	64	OBFWBYZXSEGBS	4.5	4GB
EiPhone12Pro(PacificBlue,12 <mark>c-blue-128-gb/p</mark>	Apple	110900	119900	7	545	42	DBFWBYZXYSCEE	4.5	6GB
Phone12ProMax(PacificBlue.cific-blue-128-gt	Apple	120900	129900	6	580	45	DBFWBYZZABKHZ(	4.6	6GB
EiPhone12ProMax(Silver,25 <u>c-silver-256-gb/p</u>	Apple	130900	139900	6	580	45	OBFWBYZZH4AM8I	4.6	6GB
LEiPhone12ProMax(Gold,25 <del>¢-gold-256-gb/p/</del>	Apple	130900	139900	6	580	45	DBFWBYZZPW8JH(	4.6	6GB
PPLEiPhone11(White,128GEe-128-gb/p/itme	Apple	54999	59900	8	43707	3357	DBFWQ6B7KKRXDI	4.6	4GB
APPLEiPhone11(Red,128GB-128-gb/p/itm8c	Apple	54999	59900	8	43707	3357	OBFWQ6BEZTNK59	4.6	4GB
PPLEiPhoneSE(White,64GB <u>e-64-gb/p/itma0</u>	Apple	29999	39900	24	95807	8154	BFWQ6BGWDVGF	4.5	2GB
PPLEiPhoneSE(Black,128GE <u>k-128-gb/p/itma</u>	Apple	34999	44900	22	95909	8161	DBFWQ6BHUEVZP	4.5	2GB
PPLEiPhoneSE(White,128Gle-128-gb/p/itmc	Apple	34999	44900	22	95807	8154	DBFWQ6BJEHMUU	4.5	2GB
APPLEiPhoneSE(Red,128GB <mark>I-128-gb/p/itma</mark> 4	Apple	34999	44900	22	95909	8161	OBFWQ6BJTVFKPI	4.5	2GB
PPLEiPhone11(Black,128GEk-128-gb/p/itm8	Apple	54999	59900	8	43470	3331	OBFWQ6BKRYBP5	4.6	4GB
PPLEiPhoneSE(Black,64GB <u>k-64-gb/p/itm4c</u>	Apple	29999	39900	24	95909	8161	DBFWQ6BR3MK7AL	4.5	4GB
PPLEiPhone11(Purple,64GB <u>le-64-gb/p/itm2</u>	Apple	46999	54900	14	43470	3331	OBFWQ6BTFFJKG	4.6	4GB
PPLEiPhone11(White,64GB <u>te-64-gb/p/itmfc</u>	Apple	46999	54900	14	43470	3331	DBFWQ6BVWVEH3	4.6	4GB
APPLEiPhone11(Black,64GBck-64-gb/p/itm4	Apple	46999	54900	14	43470	3331	DBFWQ6BXGJCEYI	4.6	4GB
APPLEiPhone11(Red,64GB):d-64-gb/p/itmc3	Apple	46999	54900	14	43470	3331	OBFWQ6BYYV3FC	4.6	4GB

brand	model	colour	original_price	discounted_pric ratings	ratir	ıg_count
VIVO	VIVO T1 44W	Starry Sky	19990	14499	4.5	87331
APPLE	APPLE IPHON	l White	48900	47199	4.6	184191
VIVO	VIVO T1 44W	Midnight Galax	20990	15999	4.4	51365
XIAOMI	POCO M4 5G	Power Black	15999	11999	4.2	53448
XIAOMI	REDMI 10	Caribbean Gree	14999	9299	4.3	187787
XIAOMI	POCO M4 5G	Cool Blue	15999	11999	4.2	53448
XIAOMI	POCO C31	Shadow Gray	11999	7499	4.3	202727
XIAOMI	POCO M4 5G	Yellow	15999	11999	4.2	53448
XIAOMI	REDMI 10	Midnight Black	14999	9299	4.3	187787
VIVO	VIVO T1 44W	Midnight Galax	23990	17999	4.3	5798
VIVO	VIVO T1 44W	Starry Sky	20990	15999	4.4	51365
INFINIX	INFINIX HOT 2	Racing Black	11999	8199	4.4	8298
INFINIX	INFINIX HOT 2	2 Luna Blue	11999	8199	4.4	8298
INFINIX	INFINIX HOT 2	2 Fantasy Purple	11999	8199	4.4	8298
XIAOMI	REDMI 9I SPC	Carbon Black	9999	7499	4.3	236239
INFINIX	INFINIX HOT 2	2 Aurora Green	11999	8199	4.4	8298
XIAOMI	POCO C31	Shadow Gray	10999	6499	4.3	134382
XIAOMI	POCO C31	Royal Blue	11999	7499	4.3	202727
APPLE	APPLE IPHON	l White	43900	40999	4.6	184191
MOTOROLA	MOTOROLA C	Charcoal Grey	17999	10999	4.2	10106
MOTOROLA	MOTOROLA C	Midnight Gray	24999	16999	4.1	4375
REALME	REALME C30	Bamboo Green	9299	6749	4.1	38925
REALME	REALME C30	Lake Blue	8499	5749	4.3	83016
VIVO	VIVO T1 44W	Starry Sky	23990	17999	4.3	5798
REALME	REALME C30	Lake Blue	9299	6749	4.1	38925
REALME	REALME C30	Denim Black	9299	6749	4.1	38925
XIAOMI	POCO M4 PR	Cool Blue	17999	11999	4.3	150352
MOTOROLA	MOTOROLA C	Mineral Gray	16999	10499	4.2	27486
SAMSUNG	SAMSUNG GA	Waterfall Blue	14999	11099	4.4	122678
MOTOROLA	MOTOROLA C	Metallic White	19999	12999	4.2	27454
MOTOROLA	MOTOROLA C	Satin Silver	16999	10499	4.2	27486
APPLE	APPLE IPHON	l Midnight	79900	71999	4.7	16010
XIAOMI	POCO M4 PR	Cool Blue	19999	12999	4.3	150352
SAMSUNG	SAMSUNG GA	Nightsky Greer	16999	12099	4.4	122678
XIAOMI	REDMI 10	Midnight Black	16999	11499	4.2	24991
XIAOMI	POCO M4 PR	Cool Blue	19999	15499	4.2	47939
MOTOROLA	MOTOROLA C	Baby Blue	13999	9499	4.2	34024
APPLE	APPLE IPHON	l Starlight	79900	71999	4.7	16010
SAMSUNG	SAMSUNG GA	Aqua Blue	23999	15999	4.3	157763
SAMSUNG	SAMSUNG GA	Nightsky Green	14999	11099	4.4	122678
XIAOMI	POCO M4 5G	Power Black	18999	13999	4.2	26886
XIAOMI	POCO C31	Royal Blue	10999	6499	4.3	134382
INFINIX	INFINIX NOTE	Metaverse Blue	12999	9999	4.2	1003

IN IEIN IIV	INICINIIV NOTE E DI	1 10000	0000	4.0	4000
INFINIX	INFINIX NOTE Force Black		9999	4.2	1003
INFINIX	INFINIX HOT 17° Purple	12999	8499	4.3	18601
INFINIX	INFINIX HOT 1 Explorator	•	8499	4.3	18601
XIAOMI	REDMI 10 Pacific Blu		9299	4.3	187787
APPLE	APPLE IPHON Black	43900	40999	4.6	184191
SAMSUNG	SAMSUNG GA Forest Gre		15999	4.3	157763
SAMSUNG	SAMSUNG GA Aqua Blue		15999	4.3	157763
MOTOROLA	MOTOROLA G Frosted BI	ue 24999	16999	4.1	4375
MOTOROLA	MOTOROLA G Meteorite	Grey 13999	9499	4.2	34024
INFINIX	INFINIX SMAR Force Blac	ck 8999	5799	4.4	22440
INFINIX	INFINIX SMAR Aqua Sky	8999	5799	4.4	22440
INFINIX	INFINIX SMAR Origin Blu	e 8999	5799	4.4	22440
SAMSUNG	SAMSUNG GA Sunrise Co	opper 14999	11099	4.4	122678
XIAOMI	POCO M4 5G Cool Blue	18999	13999	4.2	26886
APPLE	APPLE IPHON Purple	79900	71999	4.7	16010
SAMSUNG	SAMSUNG GA Waterfall I	Blue 16999	12099	4.4	122678
MOTOROLA	MOTOROLA E Carbon Gi	ray 10999	8999	4.2	70754
INFINIX	INFINIX HOT 1 Polar Blac	k 12999	8499	4.3	18601
INFINIX	INFINIX HOT 1 Turquoise	Cyar 12999	8499	4.3	18601
XIAOMI	REDMI 9I SPO Coral Gree	-	7499	4.3	236239
SAMSUNG	SAMSUNG GA Copper BI	ush 23999	15999	4.3	157763
MOTOROLA	MOTOROLA E Cosmic BI		7999	4.2	1351
REALME	REALME C30 - Denim Bla		5299	4.3	83016
XIAOMI	POCO M4 PRC Yellow	17999	11999	4.3	150352
MOTOROLA	MOTOROLA E Creamy W		7999	4.2	1351
XIAOMI	POCO M4 PRC Power Bla		15999	4.2	12436
XIAOMI	POCO M4 PRC Cool Blue	16999	12999	4.3	39955
XIAOMI	POCO X4 PROLaser Blac		16499	4.2	73220
SAMSUNG	SAMSUNG GA Opal Gree		8999	4.5	2792
XIAOMI	POCO X4 PROLaser Blue		16499	4.2	73220
REALME	REALME C30 Bamboo G		5749	4.3	83016
REALME	REALME C30 Denim Bla		5749	4.3	83016
SAMSUNG	SAMSUNG GA Jade Purp		8999	4.5	2792
APPLE	APPLE IPHON Blue	79900	71999	4.7	16010
INFINIX	INFINIX NOTE Alpine Wh		9999	4.7	10010
OPPO	OPPO A17K Gold	12999	9499	4.2	687
REALME	REALME 10 PF Dark Matte				
			25999	4.5	5792
XIAOMI	REDMI NOTE 'Frost Whit		12999	4.4	84168
XIAOMI	POCO X4 PRO Laser Blue		17499	4.2	17160
MOTOROLA	MOTOROLA G Meterorite	•	19999	4.2	7048
XIAOMI	POCO C50 Country G		6999	4.3	1528
MOTOROLA	MOTOROLA G White Lily		21499	4.1	4238
VIVO	VIVO T1X Gravity Bl		12999	4.5	78071
VIVO	VIVO T1X Space Blu	ie 16990	11999	4.5	78071

VIVO	VIVO T1X Gravity Black	16990	11999	4.5	78071
XIAOMI	REDMI 10A Slate grey	11999	8585	4.2	6435
XIAOMI	REDMI NOTE Cosmic White	16999	11999	4.3	39454
ONEPLUS	ONEPLUS NOI Blue Tide	19999	19985	4.3	47110
REALME	REALME C33 Night Sea	11999	8999	4.4	19530
REALME	REALME C33 Sandy Gold	11999	8999	4.4	19530
REALME	REALME C33 Aqua Blue	11999	8999	4.4	19530
GOOGLE	GOOGLE PIXE Chalk	43999	29999	4.3	29306
MOTOROLA	MOTOROLA G Baby Blue	16999	11999	4.2	13407
REALME	REALME NARZ Speed Blue	15999	11534	4.5	15538
REALME	REALME NARZ Speed Black	15999	11745	4.5	15538
XIAOMI	POCO C50 Royal Blue	9999	6999	4.3	1528
OPPO	OPPO F19 PR(Fluid Black	29990	17990	4.4	28057
XIAOMI	POCO M4 PRCYellow	16999	12999	4.3	39955
OPPO	OPPO K10 5G Midnight Black	25999	16999	4.4	61218
VIVO	VIVO T1X Space Blue	17990	12999	4.5	78071
MOTOROLA	MOTOROLA G Cosmic Black	13999	9499	3.8	29477
INFINIX	INFINIX HOT 2 Blaster Green	19999	13499	4.2	850
VIVO	VIVO T1X Space Blue	18990	14999	4.4	4011
REALME	REALME 10 Pf Nebula Blue	22999	19999	4.4	5932
REALME	REALME 10 PFHyperspace	20999	18999	4.4	9577
REALME	REALME 10 PF Dark Matter	20999	18999	4.4	9577
REALME	REALME 10 Pf Nebula Blue	20999	18999	4.4	9577
MOTOROLA	MOTOROLA E Aurora Green	10999	7999	4.2	1351
ONEPLUS	ONEPLUS NOI Black Dusk	19999	19922	4.3	47110
APPLE	APPLE IPHON Black	48900	47999	4.6	184191
XIAOMI	REDMI 10A Charcoal Black	10499	7673	4.1	1841
APPLE	APPLE IPHON Black	64900	56999	4.6	186979
REALME	REALME C35 Glowing Black	13999	11999	4.4	169098
REALME	REALME C30S Stripe Blue	9999	6999	4.5	4730
MOTOROLA	MOTOROLA G Meterorite Grey	25999	20499	4.1	4238
REALME	REALME C33 Aqua Blue	12999	9999	4.4	59027
XIAOMI	REDMI 10 PRII Astral White	16999	12999	4.2	12411
REALME	REALME C33 Night Sea	12999	9999	4.4	59027
REALME	REALME C33 Sandy Gold	12999	9999	4.4	59027
XIAOMI	REDMI 9I Midnight Black	9999	7499	4.3	577272
XIAOMI	POCO M4 PRC Power Black	21999	14999	4.3	14132
MOTOROLA	MOTOROLA G Iceberg Blue	13999	9699	3.8	29477
VIVO	VIVO T1X Gravity Black	18990	14999	4.4	4011
XIAOMI	REDMI NOTE Stardust Purple	27999	24999	4.3	9137
REALME	REALME C35 Glowing Green	13999	11999	4.4	169098
MOTOROLA	MOTOROLA G Metallic Rose	16999	10999	4.2	5670
XIAOMI	POCO M4 PRCYellow	19999	16999	4.2	47939
XIAOMI	POCO C50 Country Green	8999	6249	4.4	2416

XIAOMI	POCO C50	Royal Blue	8999	6249	4.4	2416
XIAOMI	REDMI 9 ACTI	•	12999	10499	4.2	5042
MOTOROLA	MOTOROLA E		11999	8999	4.2	897
SAMSUNG	SAMSUNG GA		14999	11044	4.2	2494
XIAOMI		Starburst White	18999	12680	4.3	774
XIAOMI	REDMI NOTE		17999	11989	4.2	396
GOOGLE	GOOGLE PIXE	•	43999	29999	4.3	29306
OPPO		Sunset Orange	27999	20999	4.4	2568
INFINIX		•	13999	8999	4.4	7129
		1 Lightsaber Gree				
SAMSUNG	SAMSUNG GA	•	22999	14999	4.2	36500
APPLE	APPLE IPHON		69900	61999	4.7	190651
INFINIX	INFINIX HOT 1		13999	8999	4.2	7129
APPLE	APPLE IPHON		69900	61999	4.7	190651
REALME	REALME NAR	•	17999	15499	4.4	7639
REALME		Rocking Black	17999	14999	4.5	40920
REALME	REALME NAR	•	17999	15499	4.4	7639
INFINIX	INFINIX NOTE		19999	13099	4.2	14950
INFINIX	INFINIX NOTE	Snowfall	19999	13099	4.2	14950
OPPO	OPPO K10 5G	Ocean Blue	25999	16999	4.4	61218
XIAOMI	REDMI 9I SPC	Metallic Blue	9999	7499	4.3	236239
ONEPLUS	ONEPLUS NO	l Blue Tide	19999	19975	4.3	47110
OPPO	OPPO F19 PR	(Space Silver	29990	17990	4.4	28057
SAMSUNG	SAMSUNG GA	A Mint	10499	6600	4	2729
OPPO	OPPO A17	Midnight Black	14999	12499	4.4	1727
REALME	REALME C35	Glowing Green	14999	12999	4.4	169098
REALME	REALME C35	Glowing Black	14999	12999	4.4	169098
REALME	REALME C35	Glowing Black	15999	13999	4.2	14815
VIVO	VIVO T1 5G	Starlight Black	19990	15990	4.3	63968
XIAOMI	REDMI 10	Caribbean Gree	16999	11499	4.2	24991
INFINIX	INFINIX HOT 2	2 Space Blue	19999	13499	4.2	850
APPLE	APPLE IPHON	l Starlight	69900	61999	4.7	190651
REALME	REALME C305	SStripe Black	9999	6999	4.5	4730
XIAOMI	POCO M4 PRO	CYellow	19999	12999	4.3	150352
REALME	REALME 9I 50	Metallica Gold	17999	14999	4.5	40920
MOTOROLA	MOTOROLA G	Frosted Blue	21999	15999	4.2	18256
REALME	REALME 10	Clash White	15999	13999	4.4	3424
REALME	REALME 10	Rush Black	15999	13999	4.4	3424
REALME	REALME 10	Rush Black	19999	16999	4.3	803
XIAOMI	REDMI A1	Light Green	8999	6275	4.3	4176
MOTOROLA	MOTOROLA G	_	21999	16999	4.1	10081
XIAOMI	POCO X5 PRO		28999	24999	4.4	983
REALME	REALME 10 P		25999	24999	4.5	11341
SAMSUNG	SAMSUNG GA		22999	14999	4.2	36500
MOTOROLA	MOTOROLA G		23999	19999	4.2	7048
MOTOROLA	WO TO NOLA	Z TYTHIO LITY	20999	19999	7.2	7040

XIAOMI	POCO X5 PRC Horizon Blue	28999	24999	4.4	983
XIAOMI	REDMI A1 Black	8999	6489	4.3	4176
REALME	REALME C31 Light Silver	10999	9299	4.5	46544
REALME	REALME C31 Dark Green	10999	9299	4.5	46544
XIAOMI	POCO M4 PRC Cool Blue	21999	18999	4.2	12436
OPPO	OPPO A17 Sunlight Orang	14999	12499	4.4	1727
XIAOMI	REDMI 9 ACTI Carbon Black	12999	10499	4.2	5042
XIAOMI	POCO X5 PRO Astral Black	28999	24999	4.4	983
OPPO	OPPO RENO8 <sup>-</sup> Midnight Black	38999	29999	4.3	1761
OPPO	OPPO F19 Midnight Blue	20990	14990	4.3	25035
XIAOMI	POCO X4 PRO Yellow	25999	17499	4.2	17160
XIAOMI	REDMI NOTE 'Horizon Blue	19999	14495	4.3	774
VIVO	VIVO Y16 Steller Black	15999	12380	4.4	1084
REALME	REALME 9I 5G Soulful Blue	17999	14999	4.5	40920
SAMSUNG	SAMSUNG GA Mystique Greer	24999	16771	4.2	7862
SAMSUNG	SAMSUNG GA Sunrise Copper	16999	12099	4.4	122678
INFINIX	INFINIX HOT 1 Halo White	15999	11999	4	4590
SAMSUNG	SAMSUNG GA Light Green	18499	16499	4.2	89
XIAOMI	REDMI 10A Sea Blue	11999	8751	4.2	6435
XIAOMI	REDMI 10A Sea Blue	10999	7999	4.1	1841
XIAOMI	POCO X5 PRO Horizon Blue	25999	22999	4.4	924
MOTOROLA	MOTOROLA G Midnight Gray	21999	15999	4.2	18256
SAMSUNG	SAMSUNG GA Forest Green	23999	15990	4.3	157763
MOTOROLA	MOTOROLA G Atlantic Green	16999	10999	4.2	5670
XIAOMI	POCO M4 PRC Yellow	21999	18999	4.2	12436
REALME	REALME C31 Light Silver	11999	9999	4.4	61796
REALME	REALME C31 Dark Green	11999	9999	4.4	61796
VIVO	VIVO Y01 Sapphire Blue	12999	7999	4.2	1275
VIVO	VIVO Y21 Diamond Glow	17990	12630	4.3	14580
SAMSUNG	SAMSUNG GA Forest Green	22999	14999	4.2	36500
XIAOMI	POCO X4 PRO Yellow	23999	16499	4.2	73220
XIAOMI	REDMI 10 PRII Phantom Black	16999	12999	4.2	12411
INFINIX	INFINIX HOT 2 Racing Black	19999	13499	4.2	850
VIVO	VIVO Y02 Cosmic Grey	12999	8999	4.3	200
XIAOMI	POCO M4 5G Yellow	18999	13999	4.2	26886
VIVO	VIVO Y16 Drizzling Gold	12999	9999	4.3	1418
REALME	REALME C35 Glowing Green	15999	13999	4.2	14815
XIAOMI	REDMI NOTE Onyx Black	31999	27999	4.3	3694
VIVO	VIVO T1 5G Rainbow Fanta:	23990	19990	4.3	16249
VIVO	VIVO T1 5G Starlight Black	23990	19990	4.3	16249
XIAOMI	REDMI NOTE Stardust Purple	31999	27999	4.3	3694
INFINIX	INFINIX NOTE Force Black	24999	16999	4.1	19595
MOTOROLA	MOTOROLA E Aurora Green	30999	22999	4.1	8266
NOTHING	NOTHING PHONE	42999	35999	4.3	6616

INFINIX	INFINIX NOTE Snowfall	24999	16999	4.1	19595	
XIAOMI	POCO X4 PRO Laser Blue	22999	15499	4.2	73220	
XIAOMI	REDMI NOTE Glacier Blue	27999	24999	4.3	9137	
INFINIX	INFINIX SMAR Light Sea Gree	8999	6999	4.3	30140	
SAMSUNG	SAMSUNG GA Aqua Green	14999	12639	4	279	
OPPO	OPPO K10 Blue Flame	18999	13990	4.4	103802	
VIVO	VIVO T1 PRO !Turbo Black	28990	23999	4.4	7982	
REALME	REALME C11 2 Cool Blue	7999	7499	4.4	234364	
REALME	REALME C11 2 Cool Grey	7999	7499	4.4	234364	
INFINIX	INFINIX HOT 1 Racing Black	13999	8999	4.2	7129	
MOTOROLA	MOTOROLA E Frosted Pearl	34999	20999	4.1	8964	
MOTOROLA	MOTOROLA E Eco Black	11999	8999	4	897	
INFINIX	INFINIX HOT 1 Halo White	13999	8999	4.2	7129	
INFINIX	INFINIX HOT 1 Electric Blue	15999	11999	4	4590	
VIVO	VIVO Y35 Dawn Gold	22999	18499	4.4	1670	
REALME	REALME 10 Pf Hyperspace	25999	24999	4.5	11341	
REALME	REALME 10 Pf Nebula Blue	25999	24999	4.5	11341	
REALME	REALME 10 Pf Hyperspace	27999	25999	4.5	5792	
SAMSUNG	SAMSUNG GA Lavender	74999	34999	4.4	36083	
APPLE	APPLE IPHONE 14	79900	71999	4.7	16010	
INFINIX	INFINIX ZERO Coral Orange	24999	17999	4.2	65	
I KALL	I KALL Z19PR(Blue	10499	8299	3.4	189	
XIAOMI	REDMI NOTE Onyx Black	27999	24999	4.3	9137	
INFINIX	INFINIX ZERO Submariner Bla	24999	17999	4.2	65	
REALME	REALME C30 - Bamboo Green	9299	6299	4.1	38925	
XIAOMI	REDMI NOTE Glacier Blue	31999	27999	4.3	3694	
APPLE	APPLE IPHON Midnight	89900	80999	4.7	4110	
SAMSUNG	SAMSUNG GA Dark Red	18499	16499	4.2	89	
APPLE	APPLE IPHON Purple	89900	80999	4.7	4110	
OPPO	OPPO RENO8 Sunrise Gold	38999	29999	4.3	1761	
MOTOROLA	MOTOROLA E Meteor Grey	34999	24999	4.1	4457	
MOTOROLA	MOTOROLA E Creamy White	9999	6999	4.2	214	
APPLE	APPLE IPHON Starlight	89900	80999	4.7	4110	
INFINIX	INFINIX HOT 2 Blaster Green	17999	11499	4.3	3241	
XIAOMI	REDMI 10A Slate Grey	10999	7478	4.1	1841	
VIVO	VIVO Y15S Wave Green	13990	9499	4.3	3742	
VIVO	VIVO Y16 Steller Black	13999	10999	4.3	1418	
VIVO	VIVO Y16 Drizzling Gold	15999	12499	4.4	1084	
APPLE	APPLE IPHON Purple	89900	81999	4.7	16010	
INFINIX	INFINIX SMAR Polar Black	8999	6999	4.3	30140	
INFINIX	INFINIX SMAR Heart Of Ocear	8999	6999	4.3	30140	
INFINIX	INFINIX SMAR Starry Purple	8999	6999	4.3	30140	
ONEPLUS	ONEPLUS NOI Blue Tide	19999	19998	4.3	47110	
ONEPLUS	ONEPLUS NOI Blue Tide	17999	21999	4.3	3895	

XIAOMI	POCO X4 PRO Laser Black	25999	17499	4.2	17160
MOTOROLA	MOTOROLA E Meteor Grey	30999	22999	4.1	8266
XIAOMI	REDMI NOTE Space Black	19999	14699	4.3	774
IQOO	IQOO Z6 44W Raven Black	17999	16239	4.3	859
INFINIX	INFINIX HOT 1 Lightsaber Gree	15999	11999	4	4590
MICROMAX	MICROMAX IN Silver	9499	5999	4.2	3156
OPPO	OPPO F19 Prism Black	20990	14990	4.3	25035
SAMSUNG	SAMSUNG GA Deep Ocean BI	25999	18634	4.3	1070
MOTOROLA	MOTOROLA E Cosmic Black	9999	6999	4.2	214
INFINIX	INFINIX NOTE Volcanic Grey	21999	14999	4.2	3941
INFINIX	INFINIX NOTE Tuscany Blue	21999	14999	4.2	3941
SAMSUNG	SAMSUNG GA Black	8690	8149	4.1	674
REALME	REALME 9I 5G Rocking Black	19999	16999	4.3	5416
OPPO	OPPO K10 Black Carbon	18999	13990	4.4	103802
XIAOMI	REDMI 10A SPSLATE GREY	13999	10989	4	797
SAMSUNG	SAMSUNG GA Graphite	74999	34999	4.4	36083
XIAOMI	POCO X5 PRO Astral Black	25999	22999	4.4	924
ITEL	ITEL VISION3 Jewel Blue	7999	5899	4.3	211
REALME	REALME NARZ Flash Black	13499	10977	3.9	198
OPPO	OPPO A77S Starry Black	22999	17999	4.3	263
MOTOROLA	MOTOROLA E Aurora Green	9999	6999	4.2	214
INFINIX	INFINIX NOTE Force Black	15999	10999	4.2	25033
INFINIX	INFINIX NOTE Jewel Blue	15999	10999	4.2	25033
VIVO	VIVO T1 5G Starlight Black	20990	16990	4.4	167235
VIVO	VIVO T1 5G Rainbow Fanta:	19990	15990	4.3	63968
VIVO	VIVO T1 5G Rainbow Fanta:	20990	16990	4.4	167235
TECNO	TECNO POVA Eco Black	14999	10869	4.3	471
TECNO	TECNO POVA Electric Blue	14499	12490	4.3	471
REALME	REALME C11 2 Cool Grey	9999	8999	4.3	206885
REALME	REALME C11 2 Cool Blue	9999	8999	4.3	206885
INFINIX	INFINIX SMAR Tranquil Sea Bl	9999	8299	4.3	11620
XIAOMI	REDMI NOTE Vintage Bronze	19999	17999	4.3	42313
APPLE	APPLE IPHON Midnight	89900	81999	4.7	16010
SAMSUNG	SAMSUNG GA Olive	74999	34999	4.4	36083
REALME	REALME C30S Stripe Black	11999	8499	4.3	4596
REALME	REALME C30S Stripe Blue	11999	8499	4.3	4596
SAMSUNG	SAMSUNG GA Dark Blue	11499	8966	4.2	365
INFINIX	INFINIX HOT 2 Racing Black	17999	11499	4.3	3241
SAMSUNG	SAMSUNG GA Silver	28990	22999	4.2	65
IQOO	IQOO Z6 44W Ravan Black	17999	15824	4.3	859
XIAOMI	REDMI NOTE 'Horizon Blue	17999	11999	4.2	396
ONEPLUS	ONEPLUS NOI Black Dusk	19999	19980	4.3	47110
REALME	REALME C21 Cross Blue	9999	9499	4.4	71737
REALME	REALME C21 Cross Black	10999	10499	4.4	147339

XIAOMI	REDMI NOTE Horizon Blue	20999	15900	4.3	2281
APPLE	APPLE IPHON Starlight	89900	81999	4.7	16010
ITEL	ITEL VISION3 Multi Green	7999	5899	4.3	211
INFINIX	INFINIX ZERO Glitter Gold	24999	15999	4.2	1433
INFINIX	INFINIX ZERO DEEP GRAY	24999	15999	4.2	1433
VIVO	VIVO Y01 Elegant Black	12999	7999	4.2	1275
OPPO	OPPO A77S Sunset Orange	22999	17999	4.3	263
IQOO	IQOO Z6 LITE Mystic Night	15999	13976	4.1	54
ONEPLUS	ONEPLUS NOI Black Dusk	19999	19888	4.3	47110
VIVO	VIVO Y33S Mirror Black	21990	15999	4.3	12159
XIAOMI	REDMI 11 PRII Meadow Green	15999	13525	4.3	1288
VIVO	VIVO Y35 Agate Black	22999	18499	4.4	1670
XIAOMI	REDMI 11 PRII Meadow Green	17999	16990	4.2	253
INFINIX	INFINIX HOT 1 Champagne Go	11999	8999	4.3	112223
INFINIX	INFINIX HOT 1 Horizon Blue	11999	8999	4.3	112223
INFINIX	INFINIX HOT 1 Daylight Green	11999	8999	4.3	112223
VIVO	VIVO Y75 Dancing waves	25990	19990	4.3	1862
NOTHING	NOTHING PHONE	39999	28499	4.3	51215
NOTHING	NOTHING PHONE	42999	35999	4.3	6616
NOTHING	NOTHING PHONE	39999	27999	4.3	51215
XIAOMI	REDMI NOTE Glacier Blue	29999	26999	4.3	3694
NOTHING	NOTHING PHONE	37999	26999	4.3	51215
APPLE	APPLE IPHONE 14 PLUS	99900	90999	4.7	4110
SAMSUNG	SAMSUNG GA Light Blue	16999	12890	4.3	244
XIAOMI	REDMI NOTE Ticeberg Blue	36999	32999	4.3	2098
VIVO	VIVO Y100 5G Metal Black	29999	24999	4.3	46
VIVO	VIVO Y100 5G Pacific Blue	29999	24999	4.3	46
VIVO	VIVO Y100 5G Twilight Gold	29999	24999	4.3	46
INFINIX	INFINIX SMAR Miracle Black	9999	8299	4.3	11620
XIAOMI	REDMI NOTE 'Horizon Blue	18999	12263	4.3	774
MICROMAX	MICROMAX IN Brown	9499	5999	4.2	3156
INFINIX	INFINIX ZERO Green Fantasy	24999	15999	4.2	1433
XIAOMI	REDMI NOTE Frosted Green	19999	17290	4.2	68
XIAOMI	REDMI NOTE Onyx Black	29999	26999	4.3	3694
XIAOMI	REDMI 10 POV Power Black	18999	12639	4.1	715
XIAOMI	REDMI NOTE Iceberg Blue	33999	29999	4.3	5404
SAMSUNG	SAMSUNG GA Emarld Brown	24999	16964	4.2	7862
OPPO	OPPO F19S Glowing Gold	22990	15990	4.5	10073
MOTOROLA	MOTOROLA G Moonless	21999	15999	4.2	133640
SAMSUNG	SAMSUNG GA Deep Ocean Bl	24999	16965	4.2	7862
REALME	REALME 10 Clash White	19999	16999	4.3	803
VIVO	VIVO T1 PRO !Turbo Black	30990	24999	4.4	16255
XIAOMI	REDMI 9A SPC Coral Green	9499	7284	4.2	6199
XIAOMI	REDMI 9A SPC Coral Green	8499	7095	4.1	25145

XIAOMI	REDMI 9A SPC Carbon Black	8499	7189	4.1	25145
TECNO	TECNO SPARI Infinity Black	9999	9990	4	773
XIAOMI	POCO M5 Icy Blue	15999	11499	4.3	3191
TECNO	TECNO CAMO Memphis Greer	18999	13977	4.2	244
INFINIX	INFINIX HOT 1 Racing Black	11999	8999	4.3	112223
SAMSUNG	SAMSUNG GA Light Blue	17999	15700	4.3	86
INFINIX	INFINIX ZERO Coral Orange	24999	19999	3.9	168
VIVO	VIVO Y02 Orchid Blue	12999	8999	4.3	200
INFINIX	INFINIX NOTE Jewel Blue	17999	12499	4.2	12428
APPLE	APPLE IPHON Black	59900	51999	4.6	186979
MOTOROLA	MOTOROLA E Solar Gold	49999	39999	4.4	2621
XIAOMI	POCO M4 PRC Cool Blue	21999	17999	4.3	14132
SAMSUNG	SAMSUNG GA Black	18499	16499	4.2	89
SAMSUNG	SAMSUNG GA Denim Black	14999	11499	4.3	102798
REALME	REALME NARZFLASH BLUE	13499	11500	3.9	198
MOTOROLA	MOTOROLA G Meteorite Grey	16999	11999	4.2	13407
REALME	REALME C20 Cool Grey	7999	7499	4.4	296873
SAMSUNG	SAMSUNG GA Silver	30990	24999	3.9	48
MOTOROLA	MOTOROLA E Pink Clay	10999	8999	4.2	70754
TECNO	TECNO POP 6 Polar Black	17999	6799	4.3	152
SAMSUNG	SAMSUNG GA Onyx	10499	6700	4	2729
GOOGLE	GOOGLE PIXE Lemongrass	59999	57099	4.4	2703
GOOGLE	GOOGLE PIXE Obsidian	59999	57099	4.4	2703
APPLE	APPLE IPHONE 14 PLUS	89900	80999	4.7	4110
XIAOMI	POCO M5 lcy Blue	18999	12999	4.3	1565
REALME	REALME 9 PR(Sunrise Blue	21999	18999	4.4	81684
APPLE	APPLE IPHON Red	48900	47999	4.6	184191
REALME	REALME 9I 5G Metallica Gold	19999	16999	4.3	5416
IQOO	IQOO Z6 LITE 5G	17999	16390	4.1	645
TECNO	TECNO POP 5 Ice Blue	6599	6464	4.2	758
APPLE	APPLE IPHON Purple	59900	51999	4.6	186979
MOTOROLA	MOTOROLA E Aurora Green	34999	24999	4.1	4457
SAMSUNG	SAMSUNG GA Orange	28990	22999	4.2	65
VIVO	VIVO Y33T Starry Gold	22990	16790	4.4	2576
REALME	REALME NARZ Mint Green	7999	6870	4.5	122289
NOKIA	NOKIA G11 PL Grey	13999	9499	4	6
XIAOMI	POCO M5 Power Black	18999	12999	4.3	1565
XIAOMI	REDMI 9 ACTI' Coral Green	10999	9094	4.2	9732
VIVO	VIVO Y56 5G Orange Shimm	24999	19999	4.7	3
VIVO	VIVO Y56 5G Black Engine	24999	19999	4.7	3
OPPO	OPPO F21S Pf Starlight Black	31999	25490	4.2	359
REALME	REALME 9 Sunburst Gold	20999	16999	4.4	61332
REALME	REALME 9 Sunburst Gold	22999	17999	4.4	24775
REALME	REALME 9 Meteor Black	20999	16999	4.4	61332

APPLE	APPLE IPHON Purple	99900	90999	4.7	4110
APPLE	APPLE IPHON Starlight	99900	90999	4.7	4110
IQOO	IQOO NEO 6 5 Dark Nova	34999	30300	4.4	1010
VIVO	VIVO Y22 Metaverse Gree	17990	14499	4.3	684
VIVO	VIVO Y22 Metaverse Gree	19990	16499	4.3	645
REALME	REALME C20 Cool Blue	7999	7499	4.4	296873
XIAOMI	REDMI K50I 50 Stealth Black	31999	23290	4.2	1043
XIAOMI	REDMI NOTE Obsidian Black	33999	29999	4.3	5404
MOTOROLA	MOTOROLA G Dynamic Gray	16999	14499	4.2	32941
VIVO	VIVO Y21 Diamond Glow	17990	12628	4.3	14580
SAMSUNG	SAMSUNG GA Light Blue	17999	11570	4.3	244
REALME	REALME 9I 5G Soulful Blue	19999	16999	4.3	5416
INFINIX	INFINIX SMAR Crystal Violet	9999	8299	4.3	11620
REALME	REALME 9 Meteor Black	22999	17999	4.4	24775
TECNO	TECNO POP 5 Deepsea Luster	17999	7299	4.2	758
XIAOMI	POCO C3 Matte Black	17999	9999	4.3	398759
IQOO	IQOO Z6 LITE 5G	15999	14180	4.2	331
SAMSUNG	SAMSUNG GA Dark Red	20999	18999	4	135
TECNO	TECNO CAMO Eco Black	15999	13999	4.2	244
REALME	REALME NARZ Carbon Black	7500	6880	4.5	122289
VIVO	VIVO T1 PRO {Turbo Cyan	28990	23999	4.4	7982
ITEL	ITEL VISION 3 Multi Green	8999	6933	4	503
ITEL	ITEL VISION 3 Deep Ocean Bl	17999	6777	4	503
REALME	REALME 9 PR(Midnight Black	21999	18999	4.4	81684
APPLE	APPLE IPHON Blue	99900	90999	4.7	4110
SAMSUNG	SAMSUNG GA Lavender	95999	79999	4.7	51
REALME	REALME 9 PR Midnight Black	23999	20999	4.3	14450
REALME	REALME 9 PR(Aurora Green	21999	18999	4.4	81684
INFINIX	INFINIX HOT 1 Silver Wave	11999	9999	4.3	16145
XIAOMI	POCO F4 5G Night Black	32999	25999	4.3	12034
XIAOMI	REDMI NOTE 'Starburst White	19999	14699	4.3	774
APPLE	APPLE IPHON Blue	79900	71999	4.7	190651
XIAOMI	REDMI NOTE 'Arctic White	36999	32999	4.3	2098
SAMSUNG	SAMSUNG GA Stardust Brown	14999	11244	4.2	2494
XIAOMI	REDMI NOTE 'Stardust Purple	29999	26999	4.3	3694
VIVO	VIVO Y21T Midnight Blue	19990	15499	4.3	1559
REALME	REALME 9 Stargaze White	22999	17999	4.4	24775
XIAOMI	REDMI NOTE 'Mint Green	18999	14999	4.2	31669
XIAOMI	REDMI 9 ACTI Carbon Black	10999	8999	4.2	9732
IQOO	IQOO Z6 44W Lumina Blue	19999	14535	4.2	1071
SAMSUNG	SAMSUNG GA Cream	95999	69999	4.4	1876
MOTOROLA	MOTOROLA G Indigo Blue	17999	12999	4.1	17217
OPPO	OPPO A76 Glowing Black	21499	16490	4.3	360
XIAOMI	POCO F4 5G Night Black	39999	29999	4.3	2808

XIAOMI	POCO X4 PRO Yellow	22999	15499	4.2	73220
REALME	REALME C21 Cross Black	9999	9499	4.4	71737
XIAOMI	REDMI NOTE Obsidian Black	36999	32999	4.3	2098
APPLE	APPLE IPHON Starlight	79900	71999	4.7	190651
REALME	REALME NARZHyper Black	25999	21890	4.2	62
VIVO	VIVO Y33S Midday Dream	21990	18990	4.3	12159
XIAOMI	XIAOMI 11LITE Vinyl Black	33999	24999	4.2	1616
ITEL	ITEL A23S Ocean Blue	4899	4699	3.5	92
XIAOMI	POCO M4 PRC Power Black	19999	16999	4.2	47939
INFINIX	INFINIX HOT 1 Polar Black	14999	11999	4.2	49358
INFINIX					
	INFINIX HOT 1 Silver Wave	14999	11999	4.3	49358
XIAOMI	REDMI GO Blue	17999	5999	4.3	167688
SAMSUNG	SAMSUNG GA Awesome Black	17999	25490	4.3	2150
XIAOMI	REDMI NOTE (Scarlet Red	16499	13499	4.3	123832
APPLE	APPLE IPHON Red	43900	41999	4.6	184191
XIAOMI	REDMI 7A Matte Blue	17999	6999	4.3	388968
REALME	REALME GT 2 Paper Green	39999	34999	4.3	5990
REALME	REALME GT 2 Steel Black	39999	34999	4.3	5990
OPPO	OPPO A76 Glowing Blue	21499	16490	4.3	360
SAMSUNG	SAMSUNG GA Green	85999	52149	4.3	110
OPPO	OPPO A12 Blue	10990	9990	4.4	75143
SAMSUNG	SAMSUNG GA Black	16999	12899	4.3	244
OPPO	OPPO A55 Starry Black	18990	13499	4.3	748
OPPO	OPPO A55 Starry Black	20990	15199	4.1	419
SAMSUNG	SAMSUNG GA Black	20990	17499	4.1	329
REALME	REALME 8I Space Black	17999	15999	4.4	70085
REALME	REALME 8I Space Purple	15999	13999	4.5	172736
APPLE	APPLE IPHON Midnight	99900	87999	4.7	190651
APPLE	APPLE IPHON Blue	59900	51999	4.6	186979
XIAOMI	REDMI NOTE 'Stealth Black	24999	21900	4.2	5903
OPPO	OPPO A15S Rainbow Silver	13990	12910	4.3	5645
XIAOMI	MI 11 LITE Tuscany Coral	25999	20990	4.2	6022
VIVO	VIVO V23E 5G Sunshine Gold	28990	24999	4.2	2141
TECNO	TECNO SPARI Atlantic Blue	13499	9449	4.1	919
SAMSUNG	SAMSUNG GA Light Blue	28990	22999	4.2	65
SAMSUNG	SAMSUNG GA Awesome White	47490	41999	4.2	1392
MOTOROLA	MOTOROLA G Frosted Champ	19999	16499	4.2	56396
XIAOMI	POCO M5 Yellow	18999	12999	4.3	1565
MOTOROLA	MOTOROLA E Cosmic grey	49999	39999	4.4	2621
SAMSUNG	SAMSUNG GA Dark Red	22999	20999	4	93
SAMSUNG	SAMSUNG GA Light Blue	11999	9999	4.4	14
VIVO	VIVO V21 5G Dusk Blue	32990	23990	4.3	17150
IQOO	IQOO Z6 44W Raven Black	19999	14394	4.2	1071
VIVO	VIVO Y53S Deep Sea Blue	22990	15490	4.2	18983
VIVO	vivo 1000 Deep dea blue	22990	10490	+.5	10903

OPPO	OPPO F21S Pl Dawnlight Gold	21990	21890	4.2	245	
ITEL	ITEL VISION 3 Multi Green	17999	6911	4	503	
REALME	REALME NARZHyper Blue	17990	15990	4.3	31	
REALME	REALME 9 5G Supersonic Bla	18999	15999	4.5	38692	
REALME	REALME 9 5G Stargaze White	20999	17499	4.4	48229	
ITEL	ITEL A23S Sky Cyan	4899	4699	3.5	92	
REALME	REALME 9 5G Meteor Black	18999	15999	4.5	38692	
SAMSUNG	SAMSUNG GA Awesome Peac	39990	33499	4.2	1369	
REALME	REALME 8 Cyber Silver	18999	17999	4.4	95767	
REALME	REALME 8 Cyber Black	17999	16999	4.4	121725	
REALME	REALME C21Y Cross Black	9999	9499	4.6	90474	
REALME	REALME C21Y Cross Blue	9999	9499	4.6	90474	
ITEL	ITEL VISION3 Deep Ocean BI	7999	5850	4.3	211	
SAMSUNG	SAMSUNG GA Peach	23990	18499	4.2	831	
INFINIX	INFINIX SMAR Midnight Black	7999	7199	4.3	78844	
NOKIA	NOKIA C01 PL Blue	7999	5699	3.8	4349	
SAMSUNG	SAMSUNG GA Awesome Blue	17999	25990	4.3	2150	
SAMSUNG	SAMSUNG GA Mystique Greer	25999	18757	4.3	1070	
REALME	REALME C25_ Metal Grey	12999	10999	4.5	46866	
REALME	REALME 9 PR(Sunrise Blue	23999	20999	4.3	14450	
SAMSUNG	SAMSUNG GA Denim Blue	16999	13499	4.3	65488	
ONEPLUS	ONEPLUS 10R Sierra Black	42999	39999	4.2	1070	
ITEL	ITEL A49 Crystal Purple	5799	5699	4.2	587	
ITEL	ITEL A49 Sky Cyan	6799	5699	4.2	587	
TECNO	TECNO POVA Tech Silver	14999	10890	4.3	471	
APPLE	APPLE IPHONE 14	89900	81999	4.7	16010	
SAMSUNG	SAMSUNG GA Black	22999	20999	4	93	
XIAOMI	REDMI NOTE Bifrost Blue	16999	11999	4.3	39454	
XIAOMI	REDMI NOTE Stardust White	17999	17990	4.2	5747	
IQOO	IQOO Z6 PRO Legion Sky	27990	23800	4.3	300	
XIAOMI	REDMI NOTE Aquamarine Blu	22999	18700	4.2	3061	
IQOO	IQOO Z6 PRO Phantom Dusk	17999	24599	4.3	300	
REALME	REALME 9 5G Starry Glow	26999	22999	4.3	2488	
REALME	REALME 9 5G Azure Glow	24999	19999	4.4	26850	
INFINIX	INFINIX HOT 1 Silver Wave	13999	10999	4.3	49358	
TECNO	TECNO SPARI Diamond Grey	9190	8888	4.2	103	
REALME	REALME GT 2 Steel Black	44999	38999	4.3	1226	
APPLE	APPLE IPHON Space Black	159900	152999	4.7	756	
TECNO	TECNO SPARI Diamond Grey	8498	7899	4.2	454	
SAMSUNG	SAMSUNG GA Matte Aqua	23999	20999	4.1	10434	
OPPO	OPPO A12 Flowing Silver	11990	10990	4.4	67536	
SAMSUNG	SAMSUNG GA Awesome Black	39990	33499	4.2	1369	
SAMSUNG	SAMSUNG GA Phantom Black	85666	52499	4.3	110	
OPPO	OPPO A15S Fancy White	13990	11990	4.3	5645	
	•					

SAMSUNG	SAMSUNG GA Black	25490	19999	4.3	478
I KALL	I KALL Z5 Blue	17999	4699	3	1734
MOTOROLA	MOTOROLA G Dynamic Gray	21999	15999	4.2	133640
SAMSUNG	SAMSUNG GA Blue	18490	14999	4.1	738
REALME	REALME NARZ Carbon Black	9999	8999	4.3	62267
XIAOMI	REDMI A1+ Black	10999	8499	3.9	368
XIAOMI	POCO F3 GT 5 Predator Black	17999	32999	4.3	4709
MOTOROLA	MOTOROLA E Starlight White	69999	54999	4.4	1112
APPLE	APPLE IPHON Midnight	119900	110999	4.7	4110
OPPO	OPPO A77 Sky Blue	18999	15499	4.3	345
SAMSUNG	SAMSUNG GA Copper	11999	9999	4.4	14
APPLE	APPLE IPHON Gold	129900	122999	4.7	756
SAMSUNG	SAMSUNG GA Blue	10499	7999	4	2729
NOKIA	NOKIA C01 PL Grey	6999	5199	3.8	4349
ITEL	ITEL VISION1 Gradation Blue	8299	6999	4.1	25705
REALME	REALME GT NEO 3	45999	42999	4.3	21
SAMSUNG	SAMSUNG GA Light Blue	14999	11499	4.3	12
REALME	REALME NARZ Racing Blue	16999	15499	4.3	76491
XIAOMI	REDMI 9 ACTI' Carbon Black	10999	9149	4.2	9732
REALME	REALME 9 5G Starry Glow	24999	19999	4.4	26850
LAVA	LAVA BLAZE F Glass Orange	12999	10260	4.4	228
TECNO	TECNO SPARI Iris Purple	17999	6990	4.3	818
TECNO	TECNO SPARI Atlantic Blue	17999	6865	4.3	818
XIAOMI	REDMI 9I Sea Blue	9999	7499	4.3	577272
SAMSUNG	SAMSUNG GA Light Green	22999	20999	4	93
SAMSUNG	SAMSUNG GA Bronze	10499	6569	4	2729
TECNO	TECNO SPARI Sky Mirror	11499	8749	4.2	440
REALME	REALME C21Y Cross Blue	10999	10499	4.5	254314
IQOO	IQOO NEO 6 5 Cyber Rage	34990	29990	4.4	1010
APPLE	APPLE IPHON Gold	139900	127999	4.7	769
SAMSUNG	SAMSUNG GA Denim Blue	14999	11499	4.3	102798
REALME	REALME 8 Cyber Silver	17999	16999	4.4	121725
XIAOMI	REDMI A1+ Light Blue	9999	7499	4.1	656
ITEL	ITEL A27 Deep Gray	17999	5299	4	807
XIAOMI	REDMI NOTE Deep Sea Blue	20999	16499	4.2	7397
OPPO	OPPO A16 Crystal Black	15990	12990	4.3	3846
LAVA	LAVA Z2 MAX Stroked Blue	8449	7799	4.1	301
REALME	REALME NARZHyper Blue	17999	14535	4.3	31
APPLE	APPLE IPHON Deep Purple	129900	122999	4.7	756
SAMSUNG	SAMSUNG GA Peach	18490	14999	4.1	738
XIAOMI	REDMI NOTE 'Stealth Black	24999	20995	4.2	5903
VIVO	VIVO Y21A Midnight Blue	17990	13489	4.3	1867
XIAOMI	REDMI NOTE Frost White	20999	16499	4.2	7397
REALME	REALME NARZHyper Black	19999	17899	4.3	35

OPPO	OPPO A16	Royal Gold	15990	12990	4.3	3846	
SAMSUNG	SAMSUNG GA	Green	19990	15999	4.1	738	
XIAOMI	REDMI 9A SPO	Carbon Black	9499	7285	4.2	6199	
REALME	REALME 9 PR	(Midnight Black	29999	26999	4.4	29755	
REALME	REALME 9 PR	(Midnight Black	31999	28999	4.4	29755	
INFINIX	INFINIX NOTE	Snowfall	19999	14999	4.2	7857	
OPPO	OPPO A57	Glowing Gold	16990	13999	4.4	2202	
SAMSUNG	SAMSUNG GA	Emerald Brown	17999	23680	3.6	55	
XIAOMI	REDMI 11 PRI	Peppy Purple	16999	13690	3.9	38	
IQOO	IQOO Z6 LITE	5G	17999	16994	4.1	645	
MOTOROLA	MOTOROLA G	Dark Pearl	14999	10999	4.1	36307	
XIAOMI	XIAOMI 12 PR	(Noir Black	84999	51999	4.2	144	
REALME	REALME 8 5G	Supersonic Bla	16999	16499	4.3	75848	
SAMSUNG		A Awesome Whit	39990	33499	4.2	1369	
OPPO	OPPO F21 PR	Cosmic Black	25999	21999	4.4	2568	
SAMSUNG	SAMSUNG GA	Light Green	13499	10489	4.2	365	
REALME	REALME NAR	=	14999	13499	4.4	106194	
REALME	REALME 8I	Space Black	15999	13999	4.5	172736	
IQOO	IQOO Z6 5G	Dynamo Black	17499	17489	4.2	690	
SAMSUNG	SAMSUNG GA	•	12999	9450	4.2	10653	
XIAOMI	REDMI 9A	Midnight Black	8499	7746	4.3	21534	
LAVA	LAVA Z2	Flame Red	8999	7999	4.1	333	
SAMSUNG	SAMSUNG GA	Onyx	10499	6769	4	2729	
XIAOMI	REDMI NOTE	•	22999	19999	4.3	16833	
XIAOMI	POCO M5	Yellow	15999	11499	4.3	3191	
VIVO		Sunset Dazzle	32990	27990	4.3	17150	
REALME	REALME C25_		13999	11999	4.5	46866	
NOKIA	NOKIA C01 PL	-	6999	5199	3.8	4349	
XIAOMI	REDMI NOTE	Matte Black	19999	17692	4.2	68	
TECNO	TECNO SPAR	l Magnet Black	8248	8199	4.2	454	
SAMSUNG	SAMSUNG GA	-	16999	12700	4.3	244	
SAMSUNG	SAMSUNG GA	Black	15990	13499	4.2	26	
TECNO	TECNO SPAR	Atlantic Blue	9850	9499	4.2	425	
APPLE	APPLE IPHON	Space Black	139900	127999	4.7	769	
REALME	REALME NAR	Blade Silver	21999	19999	4.3	28455	
REALME	REALME NAR	Hyper Black	17990	14774	4.3	31	
XIAOMI	REDMI NOTE		22999	18300	4.2	1161	
SAMSUNG	SAMSUNG GA	Phantom Black	17999	57890	4.3	110	
XIAOMI	XIAOMI 11LITI	Diamond Dazzl	23895	20990	4.2	3346	
REALME	REALME GT 2	Paper White	39999	34999	4.3	5990	
OPPO	OPPO A16E	Midnight Black	13990	9990	4.3	755	
APPLE	APPLE IPHON	· ·	139900	127999	4.7	769	
VIVO		Sunshine Gold	41990	38990	4.3	3786	
XIAOMI	REDMI A1+	Light Green	9999	7499	4.1	656	
		J					

REALME	REALME C15 Power Blue	17999	12999	4.4	125111
SAMSUNG	SAMSUNG GA Denim Black	16999	13499	4.3	65488
VIVO	VIVO V25 5G Elegant Black	32999	27999	4.3	6847
IQOO	IQOO Z6 LITE 5G	15999	14399	4.2	331
OPPO	OPPO A57 Glowing Black	16990	13999	4.4	2202
MOTOROLA	MOTOROLA E Tahiti Blue	11999	8999	4.1	83852
VIVO	VIVO Y21G Midnight Blue	17999	12895	4.3	2134
VIVO	VIVO Y33T Mirror Black	17490	17099	4.4	2576
SAMSUNG	SAMSUNG GA Red	17999	8699	4.1	674
TECNO	TECNO POP 5 Ice Blue	10999	7299	4.2	422
SAMSUNG	SAMSUNG GA Awesome Peac	33990	27989	4.2	827
REALME	REALME 9 5G Azure Glow	26999	22999	4.3	2488
SAMSUNG	SAMSUNG GA Midnight Blue	14999	10980	4.2	2494
MOTOROLA	MOTOROLA G Dynamic Gray	19999	16499	4.2	56396
OPPO	OPPO A54 Crystal Black	17990	15990	4.3	4062
OPPO	OPPO A54 Starry Blue	17990	15990	4.3	4062
APPLE	APPLE IPHON Yellow	43900	42999	4.6	184191
APPLE	APPLE IPHON Red	59900	51999	4.6	186979
MOTOROLA	MOTO G71 5G Neptune Green	22999	16999	4.2	22647
XIAOMI	REDMI NOTE 'Shadow Black	20999	16499	4.2	7397
SAMSUNG	SAMSUNG GA Awesome Mint	47490	41999	4.2	1392
APPLE	APPLE IPHON Red	74900	55999	4.5	125841
INFINIX	INFINIX NOTE Force Black	19999	14999	4.2	7857
REALME	REALME 9 PR(Aurora Green	27999	24999	4.4	31257
INFINIX	INFINIX NOTE Jewel Blue	19999	14999	4.2	7857
SAMSUNG	SAMSUNG GA Sky Blue	12999	10499	4.3	298148
TECNO	TECNO SPARł Turquoise Cyar	8240	8140	4.2	454
TECNO	TECNO POVA Geek Blue	15499	10247	4.1	738
TECNO	TECNO SPARI Iris Purple	8948	8799	4.2	103
TECNO	TECNO POVA Obsidian Black	15499	10790	4.1	738
REALME	REALME C25S Watery Grey	17999	11999	4.4	50767
SAMSUNG	SAMSUNG GA Copper	14999	11499	4.3	12
TECNO	TECNO SPARI Interstellar Blac	13499	9798	4.3	144
REALME	REALME 9I Prism Blue	17999	15999	4.5	26434
LAVA	LAVA Z2C Aqua Blue	8499	7499	4.1	106
REALME	REALME 8 5G Supersonic Blu	16999	16499	4.3	75848
VIVO	VIVO Y15S MYSTIC BLUE	9909	9850	4.3	3742
XIAOMI	REDMI A1 Black	17999	6350	4.3	4176
XIAOMI	POCO M4 PRC Power Black	19999	16499	4.3	150352
REALME	REALME GT 2 Paper White	44999	38999	4.3	1226
XIAOMI	REDMI NOTE Metallic Blue	16999	12999	4.3	44860
SAMSUNG	SAMSUNG GA Midnight Blue	17999	10670	4.2	2494
XIAOMI	XIAOMI 11LITEVinyl Black	24298	23579	4.2	1616
REALME	REALME NARZ Hyper Blue	18990	15380	4.3	31

INFINIX	INFINIX SMAR Topaz Blue	7999	6499	4.3	66389
OPPO	OPPO A54 Moonlight Gold	15990	13990	4.4	10938
OPPO	OPPO A54 Crystal Black	15990	14990	4.4	10938
SAMSUNG	SAMSUNG GA Awesome Blue	33990	27499	4.2	827
LAVA	LAVA BEU ROSE PINK	7777	5960	4	469
MARQ	MARQ BY FLIPKART M3 SMA	7999	5499	3.8	1288
APPLE	APPLE IPHON Silver	149900	122999	4.6	1421
INFINIX	INFINIX NOTE Haze Green	16999	13999	4.3	11981
INFINIX	INFINIX NOTE Mithril Grey	16999	13999	4.3	11981
VIVO	VIVO Y16 Steller Black	13999	10799	4.3	1418
OPPO	OPPO A77 Sky Blue	19999	15999	4.3	345
OPPO	OPPO A77 Sunset Orange	19999	15999	4.3	345
INFINIX	INFINIX NOTE Graphite Black	16999	14499	4.2	10807
INFINIX	INFINIX NOTE Celestial Snow	16999	14499	4.2	10807
INFINIX	INFINIX NOTE Glacier Green	16999	14499	4.2	10807
XIAOMI	POCO M4 PRC Power Black	17999	14999	4.3	150352
REALME	REALME 6 PR(Lightning Oranç	17999	17999	4.4	61057
ITEL	ITEL A27 Silver Purple	7999	5169	4	807
SAMSUNG	SAMSUNG GA Awesome Black	32990	25999	4.1	1776
VIVO	VIVO Y16 Drizzling Gold	13999	10699	4.3	1418
XIAOMI	XIAOMI 11LITEVinyl Black	29990	21990	4.2	3346
XIAOMI	REDMI NOTE 'Metallic Blue	17999	12788	4.3	44860
SAMSUNG	SAMSUNG GA Black	16999	12090	4.2	4421
SAMSUNG	SAMSUNG GA Midnight Blue	10595	10499	4.2	2494
VIVO	VIVO V25 5G Surfing Blue	17999	28989	4.3	6847
SAMSUNG	SAMSUNG GA Matte Aqua	25999	22999	4.1	6058
VIVO	VIVO Y15C Wave Green	9976	9949	4.2	1149
OPPO	OPPO A31 Mystery Black	15990	14180	4.3	29727
XIAOMI	REDMI NOTE 'Stealth Black	17999	17490	4.2	1161
XIAOMI	POCO M3 PRCYellow	17999	17999	4.2	53487
XIAOMI	REDMI NOTE Phantom White	24999	20499	4.1	691
SAMSUNG	SAMSUNG GA Cloud Lavende	74990	31390	4.1	95
SAMSUNG	SAMSUNG GA Black	19990	15999	4.1	738
OPPO	OPPO A16E Midnight Black	15990	11400	4.2	1601
OPPO	OPPO A16E Blue	15990	11400	4.2	1601
TECNO	TECNO SPARI Iris Purple	17999	9239	4	25
OPPO	OPPO A74 5G Fantastic Purpl	18490	17089	4.3	1129
INFINIX	INFINIX HOT 1 Polar Black	12999	9999	4.2	17054
APPLE	APPLE IPHON Pink	99900	87999	4.7	190651
XIAOMI	REDMI 9 ACTI Metallic Purple	17999	8981	4.2	9732
OPPO	OPPO F21S Pl Dawnlight Gold	31999	24990	4.2	359
XIAOMI	POCO F1 Rosso Red	17999	21999	4.5	244108
OPPO	OPPO A 78 5G Black	21999	19595	0	0
APPLE	APPLE IPHON Space Black	129900	122999	4.7	756

MOTOROLA	MOTOROLA (	G Bright Silver	17999	12999	4.1	17217	
MOTOROLA	MOTOROLA E Electric Graphit		24999	18999	4	19791	
REALME	REALME NARZ Racing Blue		17999	16999	4.3	84648	
REALME	REALME GT N Asphalt Black		41999	38999	4.1	832	
SAMSUNG	SAMSUNG G	A Cloud Navy	66999	29990	4.1	95	
VIVO	VIVO Y01A	Sapphire Blue	12999	7999	4.1	42	
VIVO	VIVO X80	Urban Blue	59999	54999	4.5	741	
XIAOMI	REDMI GO	Black	17999	5999	4.3	167688	
XIAOMI	REDMI K50I	Phantom Blue	35999	26480	4.3	326	
SAMSUNG	SAMSUNG G	A Copper	15990	12340	4.2	26	
TECNO	TECNO SPAF	R⊦Horizon Orang∈	17999	7689	4.2	826	
XIAOMI	REDMI NOTE	Star blue	17999	18990	4.2	1161	
REALME	REALME 9 PF	R(Sunrise Blue	31999	28999	4.4	29755	
REALME	REALME 9I	Prism Black	16999	14999	4.5	124865	
REALME	REALME 9 PF	R(Aurora Green	31999	28999	4.4	29755	
REALME	REALME C11	Rich Green	17999	8999	4.4	459210	
APPLE	APPLE IPHON	N Black	74900	66999	4.6	186979	
LAVA	LAVA Z2	Aqua Blue	8999	7999	4.1	333	
XIAOMI	POCO M4 PR	C Power Black	16999	14999	4.3	39955	
TECNO	TECNO SPAF	Rł Magnet Black	9145	9135	4.2	103	
XIAOMI	REDMI NOTE	Onyx Black	17999	13999	4.4	422214	
OPPO	OPPO A55	Rainbow Blue	17999	14499	4.3	748	
APPLE	APPLE IPHON	N Purple	119900	110999	4.7	4110	
VIVO	VIVO Y33T	Mid day dream	22990	17989	4.4	2576	
REALME	REALME 8	Cyber Silver	16999	15999	4.4	121931	
INFINIX	INFINIX ZERO	O Horizon Blue	24999	19999	4.2	10272	
SAMSUNG	SAMSUNG G	A Cream	116999	94999	4.1	10	
SAMSUNG	SAMSUNG G	A Fusion Black	20999	14499	4.3	393417	
OPPO	OPPO A78 50	G Glowing Blue	21999	19428	4.1	17	
APPLE	APPLE IPHO	N Green	74900	66999	4.6	186979	
XIAOMI	REDMI NOTE	PHANTOM WE	17999	28999	4.2	2904	
REALME	REALME NAF	Racing Silver	16999	15499	4.3	76491	
REALME	REALME GT	N Dash Yellow	34999	29999	4.3	12124	
REALME	REALME GT	N Shade Black	36999	31999	4.3	7524	
IQOO	IQOO NEO 6	5 Cyber Rage	17999	34439	4.4	400	
REALME	REALME GT	N Dash Yellow	38999	33999	4.3	7524	
I KALL	I KALL 401 PF	R(Dark Blue	6999	6499	3.6	52	
REALME	REALME GT	N Drifting White	38999	33999	4.3	7524	
REALME	REALME GT	N Shade Black	38999	33999	4.3	7524	
REALME	REALME GT	N Shade Black	34999	29999	4.3	12124	
REALME	REALME GT	N Drifting White	34999	29999	4.3	12124	
ITEL	ITEL A27	Crystal Blue	6999	5175	4	807	
ITEL	ITEL A27	Deep Grey	6999	5149	4	807	
OPPO	OPPO F21SP	FOrange	22929	20880	4.3	32	

XIAOMI	POCO M2 PRC Green and Gree	17999	19999	4.4	350744	
SAMSUNG	SAMSUNG GA Blue	17999	19990	4.3	478	
MICROMAX	MICROMAX BI Champagne	17999	3599	3.3	6917	
MOTOROLA	MOTOROLA E Interstellar Blac	69999	54999	4.4	1112	
XIAOMI	REDMI 6 Gold	17999	8999	4.4	559353	
SAMSUNG	SAMSUNG GA Phantom Black	116999	94999	4.1	10	
REALME	REALME 9 PR(Sunrise Blue	29999	26999	4.4	29755	
SAMSUNG	SAMSUNG GA Sky Blue	13999	11499	4.3	298148	
REALME	REALME 3I Diamond Blue	10999	10499	4.4	80034	
XIAOMI	POCO M2 REL Greyish Black	17999	11999	4.3	66978	
INFINIX	INFINIX HOT 1 Aurora Green	12999	9999	4.2	17054	
IQOO	IQOO NEO 6 5 Cyber Rage	17999	29999	4.4	1010	
REALME	REALME C15 Power Silver	17999	11999	4.3	56326	
MOTOROLA	MOTO C PLUS Starry Black	17999	6999	4.2	365540	
MOTOROLA	MOTO C PLUS Fine Gold	17999	6999	4.2	365540	
APPLE	APPLE IPHON Starlight	119900	110999	4.7	4110	
XIAOMI	REDMI NOTE Deep Sea Blue	18999	16499	4.4	84168	
APPLE	APPLE IPHON Space Black	139900	132999	4.7	756	
XIAOMI	REDMI 10 PRII Phantom Black	14999	11180	3.9	26	
XIAOMI	XIAOMI 11LITE Jazz Blue	25490	22990	4.2	1616	
XIAOMI	REDMI NOTE 'Mirage Blue	26499	23700	4.2	2904	
APPLE	APPLE IPHON Black	74900	55999	4.5	125841	
REALME	REALME GT N Asphalt Black	38999	36999	4.1	832	
TECNO	TECNO SPARI Sky Mirror	9498	8549	3.9	43	
SAMSUNG	SAMSUNG GA Phantom Black	149999	124999	3.6	33	
XIAOMI	REDMI 11 PRII Peppy Purple	13999	11463	4.2	83	
OPPO	OPPO RENO8 Glazed Black	52999	45999	4.4	2268	
INFINIX	INFINIX HOT 1 Polar Black	13999	10999	4.3	49358	
SAMSUNG	SAMSUNG GA Awesome Blue	38990	31999	4	655	
APPLE	APPLE IPHON Blue	109900	101999	4.7	16010	
OPPO	OPPO A17K Gold	12999	9370	4.5	687	
ONEPLUS	ONEPLUS 10R Sierra Black	42999	37599	4.2	1070	
OPPO	OPPO A15S Dynamic Black	11389	10285	4.3	5645	
SAMSUNG	SAMSUNG GA Copper	15999	12999	3.8	13	
XIAOMI	REDMI NOTE (Shadow Black	16499	14819	4.3	123832	
XIAOMI	POCO X2 Matrix Purple	17999	20999	4.5	60874	
SAMSUNG	SAMSUNG GA Blue	19990	15999	4.1	738	
OPPO	OPPO A74 5G Fluid Black	20990	17397	4.3	1803	
I KALL	l KALL Z20 PR Black	10499	7999	0	0	
XIAOMI	MI 11X PRO 5(Celestial Silver	44999	34999	4	450	
XIAOMI	REDMI NOTE (Interstellar Blac	17999	14450	4.3	26761	
APPLE	APPLE IPHON Blue	74900	55999	4.5	125841	
APPLE	APPLE IPHON Deep Purple	139900	132999	4.7	756	
OPPO	OPPO A96 Starry Black	23999	17999	4.3	973	
	-					

SAMSUNG	SAMSUNG GA Copper Blush	18999	15990	4.3	157763
XIAOMI	REDMI 8 Sapphire Blue	10999	10749	4.4	942649
IQOO	IQOO 9T 5G LEGEND	17999	49499	4	46
INFINIX	INFINIX HOT 1 Green Wave	13999	10999	4.3	49358
SAMSUNG	SAMSUNG GA Phantom Black	95999	69999	4.4	1876
XIAOMI	REDMI 9 ACTI Metallic Purple	17999	11499	4.2	5042
APPLE	APPLE IPHON Silver	139900	127999	4.7	769
REALME	REALME X50 FMoss Green	17999	47999	4.4	1639
REALME	REALME X50 FMoss Green	17999	41999	4.4	8689
NOKIA	NOKIA C21 PL Warm Grey	12999	10499	3.8	114
IQOO	IQOO 9T 5G LEGEND	17999	49499	4	46
APPLE	APPLE IPHON Red	74900	66999	4.6	186979
SAMSUNG	SAMSUNG GA Green	101999	69999	4.5	2366
VIVO	VIVO V25 5G Surfing Blue	36999	31999	4.3	1448
XIAOMI	MI 11 LITE Vinyl Black	25999	23999	4.2	6022
XIAOMI	REDMI NOTE Shadow Black	16999	12999	4.4	84168
SAMSUNG	SAMSUNG GA Red	14499	11499	4.2	179
XIAOMI	XIAOMI 11I 5G Purple Mist	29999	24999	4.2	37768
ITEL	ITEL A23 PRO Lake Blue	17999	4199	3.7	4783
ITEL	ITEL A25 Gradation Gree	17999	4889	3.9	1096
XIAOMI	XIAOMI 12 PR(Couture Blue	79990	46990	4.1	134
XIAOMI	REDMI NOTE (Gold	17999	14999	4.5	1171704
XIAOMI	REDMI 8A DU/Sky White	17999	7499	4.3	57135
XIAOMI	POCO C3 Matte Black	17999	8490	4.3	398759
OPPO	OPPO A54 Moonlight Gold	17999	17800	4.3	4062
SAMSUNG	SAMSUNG GA Cloud Lavende	65999	50010	4	927
SAMSUNG	SAMSUNG GA Green	15999	12999	3.8	13
SAMSUNG	SAMSUNG GA Awesome Blue	33990	27699	4.2	827
APPLE	APPLE IPHONE 13	99900	87999	4.7	190651
ITEL	ITEL VISION3 Multi Green	8999	7100	3	6
XIAOMI	MI 10T Cosmic Black	42999	37999	4.1	3645
REALME	REALME NARZ Racing Silver	17999	16999	4.3	84648
OPPO	OPPO A96 Sunset Blue	23999	17999	4.3	973
REALME	REALME GT N Nitro Blue	38999	36999	4.1	832
XIAOMI	XIAOMI 12 PR(Opera Mauve	79990	47490	4.1	134
XIAOMI	XIAOMI 11T PF Celestial Magic	35899	33500	4.1	496
XIAOMI	REDMI NOTE Glacial Blue	22999	20390	4.3	16833
XIAOMI	POCO M2 PRC Out of the Blue	17999	17999	4.4	350744
TECNO	TECNO SPARI Spruce Green	8999	8490	4.2	1487
XIAOMI	POCO X2 Matrix Purple	17999	17999	4.5	271179
REALME	REALME GT N NEO Blue	38999	35999	4.4	4430
REALME	REALME GT N NEO Black	38999	35999	4.4	4430
REALME	REALME GT N NEO Black	34999	31999	4.4	18194
REALME	REALME X50 FRust Red	17999	41999	4.4	8689

XIAOMI POCO M2 PRCTwo Shades of 17999 17999

350744

4.4

					£	Bankara Ser
reviews	-	age	processor	<del>_</del>	front_camera	
6044 10818			Qualcomm Sna A Bionic Chip			16.36 15.49
3750			Qualcomm Sna			16.36
4185			Mediatek Dime		8MP	16.71
12084			Qualcomm Sna		5MP	17.02
4185			Mediatek Dime		8MP	16.71
11672			MediaTek Helio			16.59
4185			Mediatek Dime		8MP	16.71
12084			Qualcomm Sna		5MP	17.02
483			Qualcomm Sna			16.36
3750			Qualcomm Sna			16.36
486			MediaTek G37			17.32
486			MediaTek G37	•		17.32
486			MediaTek G37	•		17.32
13755			MediaTek Helio	•	5MP	16.59
486		64	MediaTek G37	13Mp + Al Lens	8MP	17.32
8481	3		MediaTek Helio	•		16.59
11672	4	64	MediaTek G35	13MP + 2MP +	5MP	16.59
10818		64	A Bionic Chip	12MP + 12MP	12MP	15.49
1217	4	64	Qualcomm Sna	50MP + 8MP +	16MP	16.76
442	8	128	Qualcomm Sna	50MP + 8MP +	16MP	16.64
2527	3	32	Unisoc T612	8MP	5MP	16.51
4466	2	32	Unisoc T612	8MP	5MP	16.51
483	8	128	Qualcomm Sna	50MP + 2MP +	16MP	16.36
2527	3	32	Unisoc T612	8MP	5MP	16.51
2527	3	32	Unisoc T612	8MP	5MP	16.51
13531	6	64	Mediatek Helio	64MP + 8MP +	16MP	16.33
2666	4	64	Qualcomm Sna	50MP + 8MP +	16MP	16.64
7131	4	64	Exynos 850	50MP + 5MP +	8MP	16.76
3250	6	128	Qualcomm Sna	50MP + 8MP +	16MP	16.76
2666	4	64	Qualcomm Sna	50MP + 8MP +	16MP	16.64
686		128	A Bionic Chip,	12MP + 12MP	12MP	15.49
13531	6	128	Mediatek Helio	64MP + 8MP +	16MP	16.33
7131	4	128	Exynos 850	50MP + 5MP +	8MP	16.76
1816		128	Qualcomm Sna	50MP + 2MP	5MP	17.02
4182	6	128	Mediatek Dime	50MP + 8MP	16MP	16.76
3859			Mediatek Helio			16.26
686			A Bionic Chip,			15.49
12636			Qualcomm Sna			16.76
7131			Exynos 850	50MP + 5MP +	8MP	16.76
2123			Mediatek Dime		8MP	16.71
8481			MediaTek Helio			16.59
125	4	64	Mediatek Helio	50 MP + 2 MP	8MP	17.02

125	4	64	Mediatek Helio 50 MP + 2 MP	8MP	17.02
1333	4	64	Meditek Helio (50 MP + 2 MP	8MP	17.32
1333	4	64	Meditek Helio (50 MP + 2 MP	8MP	17.32
12084	4	64	Qualcomm Sna 50MP + 2MP	5MP	17.02
10818		64	A Bionic Chip 12MP + 12MP	12MP	15.49
12636	6 1	28	Qualcomm Sna 50MP + 8MP +	8MP	16.76
12636	6 1	28	50MP		16.76
442	8 1	28	Qualcomm Sna 50MP + 8MP +	16MP	16.64
3859	4	64	Mediatek Helio 50MP + 8MP +	13MP	16.26
1267	2	32	Mediatek Helio 8MP	5MP	16.76
1267	2	32	Mediatek Helio 8MP	5MP	16.76
1267	2	32	Mediatek Helio 8MP	5MP	16.76
7131	4	64	Exynos 850 50MP + 5MP +	8MP	16.76
2123	6 1	28	Mediatek Dime 50MP + 2MP	8MP	16.71
686	1	28	A Bionic Chip, 12MP + 12MP	12MP	15.49
7131			Exynos 850 50MP + 5MP +		16.76
6695			UNISOC T700 48MP + 2MP +		16.51
1333	4	64	Meditek Helio (50 MP + 2 MP	8MP	17.32
1333			Meditek Helio (50 MP + 2 MP		17.32
13755		64	MediaTek Helic 13MP	5MP	16.59
12636			Qualcomm Sna 50MP + 8MP +	8MP	16.76
155			Unisoc T606 13MP	5MP	16.51
4466			Unisoc T612 8MP	5MP	16.51
13531			Mediatek Helio 64MP + 8MP +		16.33
155			Unisoc T606 13MP	5MP	16.51
1014			Mediatek Dime 50MP + 8MP	16MP	16.76
3495			Mediatek Dime 50MP + 8MP	16MP	16.76
7392			Qualcomm Sna 64MP + 8MP +		16.94
111			Mediatek Helio 13MP + 2MP	5MP	16.51
7392			Qualcomm Sna 64MP + 8MP +		16.94
4466			Unisoc T612 8MP	5MP	16.51
4466			Unisoc T612 8MP	5MP	16.51
111			Mediatek Helio 13MP + 2MP	5MP	16.51
686			A Bionic Chip, 12MP + 12MP	12MP	15.49
125			Mediatek Helio 50 MP + 2 MP		17.02
15			Mediatek Helio 8MP	5MP	16.66
656			Mediatek Dime 108MP + 8MP		17.02
5715			Mediatek Helio 64MP + 8MP +		16.33
1763			Qualcomm Sna 64MP + 8MP +		16.94
909			Qualcomm Sna 50MP + 8MP +		16.76
96			Mediatek Helio 8MP Dual Cam		16.56
535			Qualcomm Sna 50MP + 8MP +		16.76
4429			Qualcomm Sna 50MP + 2MP	8MP	16.71
4429			Qualcomm Sna 50MP + 2MP	8MP	16.71
	•				•

4429	4	64	Qualcomm Sna 5	50MP + 2MP	8MP	16.71
377	4	64	1	13MP		16.59
2459	6	64	Mediatek Helio 6	64MP + 8MP +	13MP	16.33
3685	6	128	6	64MP		16.74
818	3	32	Unisoc T612 5	50MP + 0.3MP	5MP	16.51
818	3	32	Unisoc T612 5	50MP + 0.3MP	5MP	16.51
818	3	32	Unisoc T612 5	50MP + 0.3MP	5MP	16.51
3682	6	128	Google Tensor 1	12.2MP + 12MI	8MP	15.6
1403	6	128	Mediatek Helio 5	50MP + 8MP +	13MP	16.26
993	4	64	Mediatek Helio 5	50MP + 2MP +	16MP	16.76
993	4	64	Mediatek Helio 5	50MP + 2MP +	16MP	16.76
96	3	32	Mediatek Helio 8	BMP Dual Cam	5MP	16.56
2899	8	128	MediaTek Dime4	18MP + 8MP +	16MP	16.33
3495	4	64	Mediatek Dime 5	50MP + 8MP	16MP	16.76
4533	8	128	Mediatek Dime 4	18MP + 2MP	8MP	16.66
4429	4	128	Qualcomm Sna 5	50MP + 2MP	8MP	16.71
3466	4	64	Mediatek Helio 5	50MP + 8MP +	16MP	16.51
76	6	128	Dimensity 810 5	50MP + Al Len	8MP	16.76
250	6	128	Qualcomm Sna 5	50MP + 2MP	8MP	16.71
471	8	128	Qualcomm Sna 1	108MP + 2MP	16MP	17.07
801	6	128	Qualcomm Sna 1	108MP + 2MP	16MP	17.07
801	6	128	Qualcomm Sna 1	108MP + 2MP	16MP	17.07
801	6	128	Qualcomm Sna 1	108MP + 2MP	16MP	17.07
155	4	64	Unisoc T606 1	13MP	5MP	16.51
3685	6	128	6	64MP		16.74
10818		128	A Bionic Chip 1	12MP + 12MP	12MP	15.49
128	3	32	1	13MP		16.59
12739		128	A Bionic Chip v 1	12MP + 12MP	12MP	15.49
9781	4	64	Unisoc Tiger T65	50MP + 2MP +	8MP	16.76
167	2	32	Unisoc SC98638	BMP	5MP	16.51
535	8	128	Qualcomm Sna 5	50MP + 8MP +	16MP	16.76
2566	4	64	Unisoc T612 5	50MP + 0.3MP	5MP	16.51
863	6	128	Helio G88 5	50MP + 8MP +	8MP	16.51
2566	4	64	Unisoc T612 5	50MP + 0.3MP	5MP	16.51
2566	4	64	Unisoc T612 5	50MP + 0.3MP	5MP	16.51
33908	4	64	MediaTek Helic 1	13MP	5MP	16.59
1226	8	128	Mediatek Helio 6	64MP + 8MP +	16MP	16.33
3466	4	64	Mediatek Helio 5	50MP + 8MP +	16MP	16.51
250	6	128	Qualcomm Sna 5	50MP + 2MP	8MP	16.71
1023	6	128	Mediatek Dime 5	50MP (OIS) + 8	16MP	16.94
9781	4		Unisoc Tiger T(5	` '		16.76
630	4		Qualcomm Sna 5			16.43
4182	6	128	Mediatek Dime 5	50MP + 8MP	16MP	16.76
120	2		Mediatek Helio 8		5MP	16.56

120	2	32 Mediatek Helio 8MP Dual Cam 5MP	16.56
335	6	128 Mediatek Helio 13MP + 2MP 5MP	16.59
82	4	64 Mediatek Helio 50MP + 2MP 8MP	16.51
164	4	64 50MP	16.76
63	6	64 50MP	16.33
34	4	64 50MP	16.33
3682	6	128 Google Tensor 12.2MP + 12MI 8MP	15.6
188	8	128 64MP	16.33
431	6	64 Unisoc T616 50 MP + Depth 8MP	16.76
2893	4	128 Qualcomm Sna 50MP + 8MP + 8MP	16.76
10468		128 A Bionic Chip 12MP + 12MP 12MP	15.49
431	6	64 Unisoc T616 50 MP + Depth 8MP	16.76
10468		128 A Bionic Chip 12MP + 12MP 12MP	15.49
564	6	128 Mediatek Helio 50MP + 2MP + 16MP	16.76
1930	4	64 Mediatek Dime 50MP + 2MP + 8MP	16.76
564	6	128 Mediatek Helio 50MP + 2MP + 16MP	16.76
1646	6	64 Mediatek Dime 50 MP + 2 MP 16MP	17.02
1646	6	64 Mediatek Dime 50 MP + 2 MP 16MP	17.02
4533	8	128 Mediatek Dime 48MP + 2MP 8MP	16.66
13755	4	64 MediaTek Helic 13MP 5MP	16.59
3685	6	128 64MP	16.74
2899	8	128 MediaTek Dime48MP + 8MP + 16MP	16.33
237	2	32 8MP	16.51
70	4	64 Mediatek Helio 50MP + 0.3MP 5MP	16.66
9781	4	128 Unisoc Tiger T(50MP + 2MP + 8MP	16.76
9781	4	128 Unisoc Tiger T(50MP + 2MP + 8MP	16.76
936	6	128 Unisoc Tiger T(50MP + 2MP + 8MP	16.76
5079	4	128 Qualcomm Sna 50MP + 2MP + 16MP	16.71
1816	6	128 Qualcomm Sna 50MP + 2MP 5MP	17.02
76	6	128 Dimensity 810 50MP + AI Len: 8MP	16.76
10468		128 A Bionic Chip 12MP + 12MP 12MP	15.49
167	2	32 Unisoc SC9863 8MP 5MP	16.51
13531	6	128 Mediatek Helio 64MP + 8MP + 16MP	16.33
1930	4	64 Mediatek Dime 50MP + 2MP + 8MP	16.76
1818	6	128 Qualcomm Sna 50MP + 8MP + 16MP	16.64
245	4	64 Mediatek Helio 50MP + 2MP 16MP	16.26
245	4	64 Mediatek Helio 50MP + 2MP 16MP	16.26
57	8	128 Mediatek Helio 50MP + 2MP 16MP	16.26
218	2	32 5MP	16.56
1427	6	128 Mediatek Helio 108MP + 8MP 16MP	16.64
109	8	256 Qualcomm Sna 108MP + 8MP 16MP	16.94
1146	6	128 Mediatek Dime 108MP + 8MP 16MP	17.02
2893	4	128 Qualcomm Sna 50MP + 8MP + 8MP	16.76
909	6	128 Qualcomm Sna 50MP + 8MP + 16MP	16.76

109	8	256 Qualcomm Sna 108MP	' + 8MP 16MP	16.94
218	2	32 5MP		16.56
1841	3	32 Unisoc T612 13MP	+ 2MP + 5MP	16.56
1841	3	32 Unisoc T612 13MP	+ 2MP + 5MP	16.56
1014	8	128 Mediatek Dime 50MP -	+ 8MP 16MP	16.76
70	4	64 Mediatek Helio 50MP	+ 0.3MP 5MP	16.66
335	6	128 Mediatek Helio 13MP -	+ 2MP 5MP	16.59
109	8	256 Qualcomm Sna 108MP	+ 8MP 16MP	16.94
196	8	128 Qualcomm Sna 108MP	' + 2MP 32MP	17.02
1801	6	128 Qualcomm Sna 48MP -	+ 2MP + 16MP	16.33
1763	8	128 Qualcomm Sna 64MP -	+ 8MP + 16MP	16.94
63	6	128 50MP	•	16.33
68	4	64 Mediatek Helio 13MP -	+ 2MP 5MP	16.54
1930	4	64 Mediatek Dime 50MP	+ 2MP + 8MP	16.76
640	6	128 50MP		16.74
7131	4	128 Exynos 850 50MP -	+ 5MP + 8MP	16.76
403	8	128 Unisoc T616 50 MP	+ Depth 8MP	16.76
3	4	64 SEC S5E8535 50MP -	+ 2MP 13MP	16.76
377	4	64 13MP		16.59
128	3	32 13MP		16.59
119	6	128 Qualcomm Sna 108MP	+ 8MP 16MP	16.94
1818	6	128 Qualcomm Sna 50MP -	+ 8MP + 16MP	16.64
12636	6	128 50MP		16.76
630	4	64 Qualcomm Sna 50MP	+ 8MP + 16MP	16.43
1014	8	128 Mediatek Dime 50MP -	+ 8MP 16MP	16.76
2928	4	64 Unisoc T612 13MP	+ 2MP + 5MP	16.56
2928	4	64 Unisoc T612 13MP	+ 2MP + 5MP	16.56
81	2	32 Mediatek Helio 8MP	5MP	16.54
1090	4	64 Mediatek Helio 13MP	+ 2MP 8MP	16.54
2893	4	128 Qualcomm Sna 50MP -	+ 8MP + 8MP	16.76
7392	6	128 Qualcomm Sna 64MP -	+ 8MP + 16MP	16.94
863	6	128 Helio G88 50MP -	+ 8MP + 8MP	16.51
76	6	128 Dimensity 810 50MP -	+ Al Len: 8MP	16.76
9	3	32 MediaTek P22 8MP	5MP	16.54
2123	6	128 Mediatek Dime 50MP -	+ 2MP 8MP	16.71
86	3	32 Mediatek Helio 13MP	+ 2MP 5MP	16.54
936	6	128 Unisoc Tiger Tt 50MP -	+ 2MP + 8MP	16.76
395	8	256 Mediatek Dime 50MP (	(OIS) + { 16MP	16.94
1401	8	128 Qualcomm Sna 50MP -	+ 2MP + 16MP	16.71
1401	8	128 Qualcomm Sna 50MP -	+ 2MP + 16MP	16.71
395	8	256 Mediatek Dime 50MP (	(OIS) + { 16MP	16.94
2444	8	128 Mediatek Dime 108MP	· · ·	17.02
1114	6	128 Qualcomm Sna 50MP -		16.64
753		Qualcomm Sna 50MP -		16.64

2444	8	128 Me	ediatek Dime 1	108MP + 2MP	16MP	17.02
7392	6	64 Qı	ualcomm Sna 6	64MP + 8MP +	16MP	16.94
1023	6	128 Me	ediatek Dime 5	50MP (OIS) + 8	16MP	16.94
2071	2	64 Me	ediatek Helio 8	B MP + Depth L	5MP	16.76
15	4	64	Ę	50MP		16.51
7606	6	128 Qu	ualcomm Sna 5	50MP + 2MP +	16MP	16.74
764	6	128 Qu	ualcomm Sna 6	64MP + 8MP +	16MP	16.36
10135	2	32 Oc	cta-core 8	3MP	5MP	16.51
10135	2	32 Oc	cta-core 8	3MP	5MP	16.51
431	6	64 Un	nisoc T616	50 MP + Depth	8MP	16.76
1303	8	128 Qı	ualcomm Sna 1	108MP + 8MP	32MP	17.02
82	4	64 Me	ediatek Helio 5	50MP + 2MP	8MP	16.51
431	6	64 Un	nisoc T616	50 MP + Depth	8MP	16.76
403	8	128 Un	nisoc T616	50 MP + Depth	8MP	16.76
119	8	128 Qı	ualcomm Sna 5	50MP + 2MP +	16MP	16.71
1146	6	128 Me	ediatek Dime	108MP + 8MP	16MP	17.02
1146	6			108MP + 8MP		17.02
656	8	128 Me	ediatek Dime	108MP + 8MP	16MP	17.02
3525	8	128	,	12MP + 12MP		16.26
686				12MP + 12MP		15.49
8	8		• •	50MP + 2MP +		17.22
13	4					16.51
1023	6			50MP (OIS) + {		16.94
8	8			50MP + 2MP +		17.22
2527	3					16.51
395				50MP (OIS) + {		16.94
294	•			12MP + 12MP		17.02
3	4		EC S5E8535 5			16.76
294				12MP + 12MP		17.02
196	8		-	108MP + 2MP		17.02
640	8			50MP + 50MP		16.64
23	2					16.51
294				12MP + 12MP		17.02
271	4		• •	50MP + Al Len		16.76
128	3	32	•	13MP		16.59
274	3		ediatek Helio 1			16.54
86	3		ediatek Helio 1			16.54
68	4		ediatek Helio 1			16.54
686				12MP + 12MP		15.49
2071	2		• •	B MP + Depth L		16.76
2071	2			B MP + Depth L		16.76
2071	2			B MP + Depth L		16.76
3685	6	128		64MP		16.74
348	8	128		64MP		16.74
0-70	J	120	•			

1763	8	128	Qualcomm Sna	64MP + 8MP +	16MP	16.94
1114	6	128	Qualcomm Sna	50MP + 50MP	32MP	16.64
63	6	128		50MP		16.33
66	6	128		50MP + 50MP	16MP + 16MP	16.36
403	8	128	Unisoc T616	50 MP + Depth	8MP	16.76
372	3	32	Unisoc T610	8MP	5MP	16.56
1801	6	128	Qualcomm Sna	48MP + 2MP +	16MP	16.33
77	8	128		50MP		16.76
23	2	64	Unisoc T606	13MP	5MP	16.51
432	8	256	Mediatek Helio	108MP + 2MP	16MP	17.02
432	8	256	Mediatek Helio	108MP + 2MP	16MP	17.02
43	3	32	Unisoc UMS92	48MP + 2MP	5MP	16.51
392	6	128	Mediatek Dime	50MP + 2MP +	8MP	16.76
7606	6	128	Qualcomm Sna	50MP + 2MP +	16MP	16.74
49	6	128		13MP		16.59
3525	8	128		12MP + 12MP	32MP	16.26
119	6	128	Qualcomm Sna	108MP + 8MP	16MP	16.94
17	2	32		8MP		16.76
11	4	64		50MP	8MP	16.76
21	8	128	Qualcomm Sna	50MP + 2MP	8MP	16.66
23	2				5MP	16.51
2495	4		MediaTek Helic			17.02
2495	4		MediaTek Helic			17.02
12790	6		Qualcomm Sna			16.71
5079	4		Turbo Snapdra			16.71
12790	6		Qualcomm Sna			16.71
26	4		MediaTek Helic			17.53
26	4		MediaTek Helic			17.53
11043	4				5MP	16.51
11043	4				5MP	16.51
836	3		Mediatek Helio			17.32
3963	6		Qualcomm Sna	•		16.94
686	· ·		A Bionic Chip,			15.49
3525	8	128	-	12MP + 12MP		16.26
269	4		Unisoc SC9863		5MP	16.51
269	4		Unisoc SC9863		5MP	16.51
27	4		MediaTek Helic		5MP	16.51
271	4		Dimensity 810			16.76
5	6		Qualcomm Sna		8MP	16.76
66	6	128		50MP		16.36
34	4	64		50MP		16.33
3685	6	128		64MP		16.74
			MediaTek Helic		5MD	
3906	3					16.51
7086	4	64	MediaTek Helic	13MP + 2MP +	DIVIP	16.51

176	6	128		108MP		16.33
686		256	A Bionic Chip,	12MP + 12MP	12MP	15.49
17	2	32		8MP		16.76
212	8	128	Mediatek G99	108MP + 13MF	60 MP with OIS	17.02
212	8	128	Mediatek G99	108MP + 13MF	60 MP with OIS	17.02
81	2	32	Mediatek Helio	8MP	5MP	16.54
21	8	128	Qualcomm Sna	50MP + 2MP	8MP	16.66
2	4	64		50MP		16.97
3685	6	128		64MP		16.74
1104	8	128	MediaTek Helio	50MP + 2MP +	16MP	16.71
86	4	64		5MP		16.71
119	8	128	Qualcomm Sna	50MP + 2MP +	16MP	16.71
17	6	128		5MP		16.71
8237	4	64	Unisoc T610	13MP + Depth	8MP	17.32
8237	4	64	Unisoc T610	13MP + Depth	8MP	17.32
8237	4	64	Unisoc T610	13MP + Depth	8MP	17.32
146	8	128	Mediatek G96	50MP + 8MP +	44MP	16.36
6659	8		Qualcomm Sna	50MP + 50MP	16MP	16.64
753			Qualcomm Sna	50MP + 50MP	16MP	16.64
6659	8		Qualcomm Sna	50MP + 50MP	16MP	16.64
395	8	128	Mediatek Dime	50MP (OIS) + 8	16MP	16.94
6659	8			50MP + 50MP		16.64
294			A Bionic Chip,	12MP + 12MP	12MP	17.02
21	4	64	• •	64MP		16.26
242		256	Mediatek Dime	200MP + 8MP	16MP	16.94
4	8	128	Mediatek Dime	64MP (OIS) + 2	16MP	16.21
4	8			64MP (OIS) + 2		16.21
4	8			64MP (OIS) + 2		16.21
836	3			8 MP + Depth L		17.32
63	6	64		50MP		16.33
372	3	32	Unisoc T610	8MP	5MP	16.56
212	8			108MP + 13MF	60 MP with OIS	17.02
8	4	128		48MP		16.94
395	8	128	Mediatek Dime	50MP (OIS) + 8	16MP	16.94
39	8	128		50MP		17.02
641	8		Mediatek Dime	200MP + 8MP	16MP	16.94
640	6	128		50MP		16.76
555	6		Qualcomm Sna	48MP + 2MP +	16MP	16.33
13531	6			108MP + 8MP		17.22
640	6	128		50MP		16.76
57	8		Mediatek Helio		16MP	16.26
1697	8			64MP + 8MP +		16.36
454	3	32		13MP		16.59
1885	2	32		13MP		16.59
	<del>-</del>			-		

1885	2	32 13MP	16.59
44	6	128 MediaTek Helic 13MP 8MP	16.76
240	4	64 Mediatek Helio 50MP + 2MP D8MP	16.71
25	6	128 MediaTek Helic 64MP + 2MP 16MP	17.27
8237	4	64 Unisoc T610 13MP + Depth 8MP	17.32
10	6	128 64MP	16.26
33	8	256 Mediatek Dime 50MP + 2MP + 16MP	17.22
9	3	32 MediaTek P22 8MP 5MP	16.54
1196	6	128 MediaTek Helic 50MP + 2MP D 16MP	17.02
12739		64 A Bionic Chip v 12MP + 12MP 12MP	15.49
456	8	128 Qualcomm Sna 50MP + 13MP 32MP	16.64
1226	8	128 Mediatek Helio 64MP + 8MP + 16MP	16.33
3	4	64 SEC S5E8535 50MP + 2MP 13MP	16.76
9876	4	64 MediaTek Helic 48MP + 8MP + 13MP	16.26
11	4	64 50MP	16.76
1403	6	128 Mediatek Helio 50MP + 8MP + 13MP	16.26
14013	2	32 MediaTek Helic 8MP 5MP	16.51
2	8	128 Qualcomm Sna 50MP + 5MP 8MP	16.76
6695	4	64 UNISOC T700 48MP + 2MP + 8MP	16.51
12	2	32 Unisoc SC98638MP	16.66
237	2	32 Octa Core 8MP 5MP	16.51
425	8	128 Google Tensor 50MP + 12MP 10.8MP	16
425	8	128 Google Tensor 50MP + 12MP 10.8MP	16
294		A Bionic Chip, 12MP + 12MP 12MP	17.02
103	6	128 Mediatek Helio 50MP + 2MP D8MP	16.71
6856	6	128 Qualcomm Sna 64MP + 8MP + 16MP	16.76
10818		128 A Bionic Chip 12MP + 12MP 12MP	15.49
392	6	128 Mediatek Dime 50MP + 2MP + 8MP	16.76
52	6	50MP	16.97
44	2	32 Unisoc SC98638MP 5MP	16.56
12739		64 A Bionic Chip v 12MP + 12MP 12MP	15.49
640	8	128 Qualcomm Sna 50MP + 50MP 32MP	16.64
5	6	128 Qualcomm Sna 50MP + 5MP 8MP	16.76
182	8	128 50MP + 2MP + 16MP	16.71
4876	2	32 SC9863A 8MP 5MP	16.51
1	4	64 Octa Core 50MP + 2MP 8MP + 2MP Du	16.55
103	6	128 Mediatek Helio 50MP + 2MP D8MP	16.71
676	4	64 13MP	16.59
1	8	128 Mediatek Dime 50MP + 2MP 16MP	16.71
1	8	128 Mediatek Dime 50MP + 2MP 16MP	16.71
27	8	128 Qualcomm SM 64MP + 2MP + 16MP + 2MP D	16.33
4451	6	128 Qualcomm Sna 108MP + 8MP 16MP	16.26
1876	8	128 Qualcomm Sna 108MP + 8MP 16MP	16.26
4451	6	128 Qualcomm Sna 108MP + 8MP 16MP	16.26

294		256 A Bionic Chip, 12MP + 12MP 12MP	17.02
294	_	256 A Bionic Chip, 12MP + 12MP 12MP	17.02
125	8	128 64MP + 64MP 16MP + 16MP	16.81
45	4	64 Mediatek Helio 50MP + 2MP 8MP	16.64
35	6	128 Mediatek Helio 50MP + 2MP 8MP	16.64
14013	2	32 MediaTek Helic 8MP 5MP	16.51
138	6	128 64MP	16.76
641	8	256 Mediatek Dime 200MP + 8MP 16MP	16.94
3704	4	64 Qualcomm Sna 64MP + 8MP + 16MP	17.22
1090	4	64 Mediatek Helio 13MP + 2MP 8MP	16.54
21	4	64 64MP	16.26
392	6	128 Mediatek Dime 50MP + 2MP + 8MP	16.76
836	3	64 Mediatek Helio 8 MP + Depth L5MP	17.32
1876	8	128 Qualcomm Sna 108MP + 8MP 16MP	16.26
44	2	32 Unisoc SC9863 8MP 5MP	16.56
26507	3	32 Mediatek Helio 13MP + 2MP + 5MP	16.59
23	4	50MP	16.97
13	6	128 SEC S5E8535 50MP + 2MP 13MP	16.76
25	6	128 MediaTek Helic 64MP + 2MP 16MP	17.27
4876	2	32 SC9863A 8MP 5MP	16.51
764	6	128 Qualcomm Sna 64MP + 8MP + 16MP	16.36
53	3	64 Unisoc 9863A 8MP 5MP	16.76
53	3	64 Unisoc 9863A 8MP 5MP	16.76
6856	6	128 Qualcomm Sna 64MP + 8MP + 16MP	16.76
294		256 A Bionic Chip, 12MP + 12MP 12MP	17.02
7	8	256 Qualcomm Sna 50MP + 10MP 12MP	15.49
1165	8	128 Qualcomm Sna 64MP + 8MP + 16MP	16.76
6856	6	128 Qualcomm Sna 64MP + 8MP + 16MP	16.76
1380	4	64 MediaTek Helic 13MP + Depth 8MP	16.76
1723	6	128 Qualcomm Sna 64MP + 8MP + 20MP	16.94
63	6	128 50MP	16.33
10468		256 A Bionic Chip 12MP + 12MP 12MP	15.49
242		256 Mediatek Dime 200MP + 8MP 16MP	16.94
164	4	64 50MP	16.76
395	8	128 Mediatek Dime 50MP (OIS) + {16MP	16.94
107	4	128 Qualcomm Sna 50MP + 2MP + 8MP	16.71
1876	8	128 Qualcomm Sna 108MP + 8MP 16MP	16.26
2424	6	128 Mediatek Dime 48MP Primary 8MP	16.66
676	4	64 13MP	16.59
85	4	128 50MP + 50MP · 16MP + 16MP	16.36
144	8	128 Qualcomm Sna 12MP + 12MP 10MP	17.02
2113	4	64 Qualcomm Sna 50MP + 8MP + 13MP	17.02
27	6	128 Qualcomm Sna 13MP + 2MP 8MP	16.66
406	U	256 Qualcomm Sna 64MP + 8MP + 20MP	16.94
400		200 Qualcollill Olic 04IVIF + OIVIF + ZUIVIF	10.94

7392	6	64 Qualcomm Sna 64MP + 8MP + 16MP	16.94
3906	3	32 MediaTek Helic 13MP + 2MP + 5MP	16.51
242		256 Mediatek Dime 200MP + 8MP 16MP	16.94
10468		256 A Bionic Chip 12MP + 12MP 12MP	15.49
9	6	128 Dimensity 920 : 48MP	16.26
1104	8	128 MediaTek Helic 50MP + 2MP + 16MP	16.71
168	8	128 Qualcomm Sna 64MP + 8MP + 20MP	16.64
6	2	32 2MP	12.7
4182	6	128 Mediatek Dime 50MP + 8MP 16MP	16.76
5250	4	128 Mediatek Helio 50 MP + 2 MP 8MP	17.22
5250	4	128 Mediatek Helio 50 MP + 2 MP 8MP	17.22
13179	1	16 Qualcomm Sna 8MP 5MP	12.7
261	6	128 Qualcomm Sna 64MP + 12MP 32MP	16.51
9424	4	128 MediaTek Helic 48MP	16.59
10818		64 A Bionic Chip 12MP + 12MP 12MP	15.49
28128	2	32 Qualcomm Sna 12MP 5MP	13.84
785	8	128 Qualcomm Sna 50MP + 8MP + 16MP	16.81
785	8	128 Qualcomm Sna 50MP + 8MP + 16MP	16.81
27	6	128 Qualcomm Sna 13MP + 2MP 8MP	16.66
16	8	128 Octa Core 50MP + 12MP 10MP	15.49
4514	3	32 MediaTek Helic 13MP + 2MP 5MP	15.8
21	4	64 64MP	16.26
65	4	64 MediaTek Helic 50MP + 2MP + 16MP	16.54
23	6	128 MediaTek Helic 50MP + 2MP + 16MP	16.54
20	6	128 Exynos Octa C 50MP + 5MP + 8MP	16.76
4884	6	128 MediaTek Helic 50MP + 2MP + 16MP	16.76
10847	4	64 MediaTek Helic 50MP + 2MP + 16MP	16.76
10468		512 A Bionic Chip 12MP + 12MP 12MP	15.49
12739		64 A Bionic Chip v 12MP + 12MP 12MP	15.49
493	6	128 108MP	16.94
306	4	64 13MP	16.56
611	8	128 Qualcomm Sna 64MP + 8MP + 16MP	16.64
189	8	128 Mediatek Dime 50MP + 8MP + 44MP	16.36
62	4	64 MediaTek Helic 16MP 8MP	16.66
5	6	128 Qualcomm Sna 50MP + 5MP 8MP	16.76
184	8	128 Qualcomm Sna 108MP + 12MF 32MP	17.02
6064	6	128 Qualcomm Sna 64MP + 8MP + 16MP	17.22
103	6	128 Mediatek Helio 50MP + 2MP D8MP	16.71
456	8	128 Qualcomm Sna 50MP + 13MP · 32MP	16.64
11	8	128 SEC S5E8535 50MP + 2MP 13MP	16.76
2	3	64 Mediatek Helio 13MP + 2MP 5MP	16.51
1704	8	128 MediaTek Dime64MP + 8MP + 44MP	16.36
85	4	128 50MP 16MP	16.36
1615	8	128 MediaTek Helic 64MP + 2MP + 16MP	16.71
	Ğ		

16	8	120	Ougloomm SM	64MD + 2MD +	32MP + 2MP D	16.33
53	3		Unisoc 9863A		5MP	16.76
2	4	128		48MP	SIVIE	16.76
2191				48MP + 2MP +	16MD	16.76
3121	4			48MP + 2MP +		16.51
	6	32	Mediatek Dime	2MP	TOIVIE	12.7
6	2		Mariatal Disa		4CMD	
2191	4			48MP + 2MP +		16.51
152	8		•	64MP + 12MP		16.51
8396	8			64MP + 8MP +		16.26
9954	6			64MP + 8MP +		16.26
3087	3			13MP + 2MP +		16.51
3087	3			13MP + 2MP +	5MP	16.51
17	2	32		8MP		16.76
58	6		Octa-core(EXY		8MP	16.76
5387	2			8MP + Depth S	8MP	16.56
376	2	32	Unisoc SC9863	5MP	2MP	13.84
261	6	128	Qualcomm Sna	64MP + 12MP	32MP	16.51
77	8	128		50MP		16.76
2234	4	64	Unisoc T618	50MP + 2MP +	8MP	16.51
1165	8	128	Qualcomm Sna	64MP + 8MP +	16MP	16.76
6019	6	128	MediaTek Helic	48MP + 8MP +	13MP	16.26
78		256		50MP		17.02
31	2	32	Quad Core	5MP	5MP	16.76
31	2	32	Quad Core	5MP	5MP	16.76
26	4	64	MediaTek Helic	50MP + 2MP +	8MP	17.53
686			A Bionic Chip,	12MP + 12MP	12MP	15.49
11	8	128	SEC S5E8535	50MP + 2MP	13MP	16.76
2459	6	64	Mediatek Helio	64MP + 8MP +	13MP	16.33
452	6	128		50MP		16.76
21	6	128		64MP	16MP	16.36
256	8	128		50MP		16.76
21	6	128	Snapdragon® 7	64MP	16MP	16.36
231	8			48MP + 2MP +	16MP	16.76
2216	6	128	Qualcomm Sna	48MP + 2MP +	16MP	16.76
5250	4			50 MP + 2 MP		17.22
10	4		Unisoc T606	13MP	8MP	16.76
161				50MP + 8MP +	16MP	16.81
63				48MP + 12MP		15.49
35	3	64	, ,	13MP		16.76
998	6		MediaTek Dime	64MP + 5MP +	8MP	16.76
3116	4		MediaTek Helic		5MP	15.8
152	8			64MP + 12MP		16.51
16	8		•	50MP + 12MP		15.49
306	4	64	JOIG 0016	13MP	TOWN	16.56
500	7	04		I JIVII		10.50

35	8	128 Octa-core(EXY	50MP	8MP	16.76
129	3	16	8MP	5MP	13.84
13531	6	128 Qualcomm Sna	108MP + 8MP	32MP	17.27
49	4	64 Exynos Octa C	50MP + 5MP +	8MP	16.76
3499	4	64 SC9863A	8MP	5MP	16.51
25	3	32 Mediatek Helio	8MP	5MP	16.56
762	6	128 MediaTek Dime	64MP + 8MP +	16MP	16.94
213	8	128 Qualcomm Sna	200MP + 50MP	60MP	16.94
294		512 A Bionic Chip,	12MP + 12MP	12MP	17.02
18	4	64 Mediatek Helio	50MP + 2MP	8MP	16.66
2	3	64 Mediatek Helio	13MP + 2MP	5MP	16.51
63		128 A Bionic Chip,	48MP + 12MP	12MP	15.49
237	2	32 Octa Core	8MP	5MP	16.51
376	2	16 Unisoc SC9863	5MP	2MP	13.84
2164	3	32 Unisoc SC9863	8MP + 0.3MP	5MP	15.46
3		Mediatek Dime	50MP + 8MP +	16MP	17.02
0	4	128 Mediatek Helio	13MP + 2MP	5MP	16.51
6058	6	128 MediaTek Helio	:48MP + 2MP +	16MP	16.51
676	4	64 Mediatek Helio	13MP + 2MP	5MP	16.59
2216	6	128 Qualcomm Sna	48MP + 2MP +	16MP	16.76
58	4	64 Mediatek G37	(50MP	8MP	16.51
57	2	32	13MP		16.56
57	2	32 Helio A20	13MP		16.66
33908	4	64 MediaTek Helio	: 13MP	5MP	16.59
11	8	128 SEC S5E8535	50MP + 2MP	13MP	16.76
237	2	32	8MP	5MP	16.51
26	4	64 MediaTek Helio	: 13MP	8MP	16.76
9538	4	64 Unisoc T610	13MP + 2MP +	5MP	16.51
125	8	128	64MP		16.81
65		128 A Bionic Chip,	48MP + 12MP	12MP	17.02
9876	4	64 MediaTek Helio	48MP + 8MP +	13MP	16.26
9954	6	128 MediaTek Helio	:64MP + 8MP +	16MP	16.26
46	2	32 Mediatek Helio	8MP	5MP	16.56
55	2	32	2MP		13.84
681	8	128 Mediatek Helio	64MP + 8MP +	13MP	16.33
275	4	64 MediaTek Helio	: 13MP	8MP	16.56
55	2	32 MediaTek Helio	13MP + 2MP	8MP	17.78
2		64	48MP		16.76
63		128 A Bionic Chip,	48MP + 12MP	12MP	15.49
49	4	64 Exynos Octa C	50MP + 5MP +	8MP	16.76
493	6	128	108MP		16.94
140	4	64 Mediatek Helio	13MP + 2MP		16.54
681	8	128 Mediatek Helio	64MP + 8MP +		16.33
1	6	128	48MP		16.76

275	4	64 MediaTek Helic 1	3MP	8MP	16.56
49	4	128 Exynos Octa C 5	0MP + 5MP +	8MP	16.76
454	3	32 1	3MP		16.59
3314	8	128 Mediatek Dime 5	0MP + 8MP +	16MP	16.26
3314	8	256 Mediatek Dime 5	0MP + 8MP +	16MP	16.26
989	8	128 Mediatek Helio 5	0 MP + 2 MP	16MP	17.02
106	4	64 Mediatek Helio 1	3MP + 2MP	8MP	16.66
3	6	128 1	08MP		17.02
2	6	128 5	0MP		16.71
52	6	5	0MP		16.97
3550	4	64 Snapdragon 66 6	4MP + 8MP +	13MP	16.54
18		256 Snapdragon@ 5			17.09
6016	4	128 MediaTek Dime4		16MP	16.51
152	8	128 Exynos Octa C 6	4MP + 12MP	32MP	16.51
188	8	•	4MP		16.33
27	4	128 MediaTek Helic 1	3MP + 2MP		16.51
8989	4	64 MediaTek Helic4	8MP + 2MP +	16MP	16.51
10847	4	64 MediaTek Helic 5	0MP + 2MP +	16MP	16.76
49	6		60MP		16.71
859	3	32 Qualcomm Sna 1	3MP + 5MP +	8MP	16.26
1289	2	32 1	3MP		16.59
56	3	32 MediaTek Helic 1	3MP + 2MP	8MP	16.55
237	2	32 8	MP		16.51
1271	6	128 Qualcomm Sna 1	08MP	16MP	16.94
240	4	64 Mediatek Helio 5	0MP + 2MP D	8MP	16.71
1704	8	128 MediaTek Dime6	4MP + 8MP +	44MP	16.36
2234	4	128 Unisoc T618 5	0MP + 2MP +	8MP	16.51
376	2	16 Unisoc SC98635		2MP	13.84
8	4	128 4	8MP		16.94
35	3	64 Unisoc T606 1	3MP	8MP	16.76
21	4		4MP		16.26
2	4	64 Exynos Octa C 5	0MP + 50MP	5MP	16.51
39	4	64 MediaTek Helic 5		8MP	16.76
65		128 A Bionic Chip, 4			17.02
2666	8	128 MediaTek Dime4			16.51
2		64 4	8MP		16.76
84	6	128 1	08MP		16.94
16	8		0MP + 12MP	10MP	15.49
382	6	128 Qualcomm Sna 6			16.64
785	8	128 Qualcomm Sna 5			16.81
32	3	32 Mediatek Helio 1		5MP	16.56
65	-	128 A Bionic Chip, 4			17.02
408	8	128 Mediatek Dime 1			16.66
46	2	32 Mediatek Helio 8		5MP	16.56
. •	_				

7187	4	64 Mediat	ek Helio 13MP	+ 8MP + 8MP	16.56
6019	6	128 Media	ek Helic 48MP	+ 8MP + 13MP	16.26
677	8	128 Mediat	ek Dime 64MP	+ 8MP + 50MP	16.36
23	4		50MP		16.97
106	4	64 Mediat	ek Helio 13MP	+ 2MP 8MP	16.66
7443	4	64 Media	ek Helic 13MP	+ 2MP 5MP	16.54
164	4	64 Mediat	ek MT67 13MP	+ 2MP 8MP	16.54
182	8	128 Qualco	mm Sna 50MP	+ 2MP + 16MP	16.71
43	3	32 Unisod	UMS92:48MP	+ 2MP 5MP	16.51
33	3	32 Helio A	.22 8MP	5MP	16.56
91	8	128 Exynos	1280 48MP	+ 8MP + 13MP	16.26
231	8	128 Qualco	mm Sna 48MP	+ 2MP + 16MP	16.76
164	4	64	50MP		16.76
6064	6	128 Qualco	mm Sna 64MP	+ 8MP + 16MP	17.22
229	6	128 Media	ek Helic 13MP	+ 2MP + 16MP	16.54
229	6	128 Media	ek Helic 13MP	+ 2MP + 16MP	16.54
10818		64 A Bion	c Chip 12MP	+ 12MP 12MP	15.49
12739			ic Chip v 12MP		15.49
2610	6	128 Qualco	mm Sna 50MP ·	+ 8MP + 16MP	16.26
681	8		ek Helio 64MP		16.33
184	8		mm Sna 108MP		17.02
10101		256 A Bion	c Chip v 12MP	+ 12MP 12MP	13.72
989	8		ek Helio 50 MP		17.02
3811	6	128 Mediat	ek Dime 50MP	+ 8MP + 16MP	16.26
989	8		ek Helio 50 MP		17.02
23492	4	64 Exynos		+ 5MP + 8MP	16.55
35	3	64 Unisoc		8MP	16.76
56	6	128 Helio C		8MP	17.27
10	4	64 Unisoc	T606 13MP	8MP	16.76
56	6	128 Helio C	S25 13MP	8MP	17.27
2940	4	128 Media	ek Helic 13MP	+ 2MP + 8MP	16.51
0	4		ek Helio 13MP		16.51
14	4	64	48MP		17.27
1569	6	128 Qualco	mm Sna 50MP	+ 2MP + 16MP	16.76
13	2		ek Helic 13MP		16.55
6016	4		ek Dime48MP		16.51
274	3	32	13MP		16.54
218	2	32	5MP		16.56
13531	6		ek Helio 64MP	+ 8MP + 16MP	16.33
161	-		mm Sna 50MP		16.81
3240	4		ek Dime 48MP I		16.66
164	4	64	50MP	<b>,</b>	16.76
168	8		mm Sna 64MP	+ 8MP + 20MP	16.64
2	4	128	48MP		16.76
_	•				

4304	2	32 M	ediaTek Helic8	BMP	5MP	15.49
676	4	128 M	ediaTek Helic 1	3MP + 2MP +	16MP	16.54
676	4	128 M		13MP + 2MP +		16.54
91	8	128 Ex	kynos 1280 4	18MP + 8MP +	13MP	16.26
53	2	32	1	I3MP		15.44
215	2	0	cta Core 1	3MP + Digital	5MP	15.46
121		512 A	Bionic Chip 1	2MP + 12MP	12MP	15.49
1580	6	64 M	ediaTek Helic5	50 MP + 2 MP	16MP	17.65
1580	6	64 M	ediaTek Helic 5	50 MP + 2 MP	16MP	17.65
86	3	32 M	ediatek Helio 1	3MP + 2MP	5MP	16.54
18	4	128 M	ediatek Helio 5	0MP + 2MP	8MP	16.66
18	4	128 M	ediatek Helio 5	50MP + 2MP	8MP	16.66
1256	6	128 M	ediatek Helio 5	50 MP + 2 MP	16MP	17.02
1256	6	128 M	ediatek Helio 5	50 MP + 2 MP	16MP	17.02
1256	6	128 M	ediatek Helio 5	50 MP + 2 MP	16MP	17.02
13531	6	64 M	ediatek Helio 6	64MP + 8MP +	16MP	16.33
6545	6	64 Sı	napdragon 726	64MP + 12MP	16MP + 8MP D	16.76
55	2		nisoc 9832E 2			13.84
172	6			18MP + 8MP +		16.26
86	3		ediatek Helio 1			16.54
382	6			64MP + 8MP +		16.64
3240	4			8MP Primary		16.66
444	4	64		64MP		16.26
164	4	64		50MP		16.76
677	8			64MP + 8MP +		16.36
597	8			64MP + 5MP +		16.76
81	3	_	ediatek Helio 1	-		16.76
1866	6			2MP + 2MP +		16.51
84	6	128 W		121VIF + 21VIF +		16.94
				100MP + 2MP +		
4495	6			108MP		16.51
48	8	128				16.94
8	8	128		B2MP		16.51
49	4		•	50MP + 5MP +		16.76
75 	4		ediatek Helio 1			16.56
75	4		ediatek Helio 1			16.56
1	4		ediaTek Helic 5			16.76
107	6	128		18MP + 2MP +		16.48
1398	4			13 MP + 2 MP		17.02
10468		512 A	Bionic Chip 1	2MP + 12MP	12MP	15.49
676	4	64	1	I3MP		16.59
27	8	128	6	64MP + 64MP	16MP Dual	16.33
30022	6	64 Q	ualcomm Sna 1	2MP + 5MP	20MP	15.7
0	8	128	5	50MP		16.66
63		128 A	Bionic Chip, 4	18MP + 12MP	12MP	15.49

2662         6         128 MediaTek Dimc 108MP + 8MP - 32MP         16.94           7375         6         128 MediaTek Dimc 48MP + 2MP + 16MP         16.51           136         8         256 Mediatek Dime 50MP + 8MP + 16MP         17.02           8         8         128         12MP         16.51           3         2         32 Mediatek Dime 50MP + 12MP - 32MP         17.22           13179         1         8 Qualcomm Sn8 MP         5MP         16.54           45         8         256         64MP         16.76           45         8         256         64MP         16.76           54         2         32         13MP         16.54           54         2         32         13MP         16.94           3314         8         256 Mediatek Dime 50MP + 8MP + 16MP         16.26           7409         4         128 Qualcomm Sns 50MP + 2MP + 16MP         16.76           3314         8         256 Mediatek Dime 50MP + 8MP + 16MP         16.57           12739         256 A Bionic Chip v 12MP + 2MP         5MP         16.51           3495         4         64 Mediatek Dime 50MP + 8MP         16MP         16.56           3495         4				
7375         6         128 MediaTek Dimc 48MP + 2MP + 16MP         16.51           136         8         256 Mediatek Dime 50MP + 8MP + 16MP         17.02           8         8         128         12MP         16.51           3         2         32 Mediatek Helio 8MP         5MP         16.54           144         8         128 Mediatek Dime 50MP + 12MP · 32MP         17.22           13179         1         8 Qualcomm Sns 8MP         5MP         12.7           45         8         256         64MP         16.76           54         2         32         13MP         16.56           54         2         32         13MP         16.56           84         6         128         108MP         16.94           3314         8         256 Mediatek Dime 50MP + 8MP + 16MP         16.76           3314         8         2256 Mediatek Dime 50MP + 8MP + 16MP         16.76           3314         8         2256 Mediatek Dime 50MP + 8MP + 16MP         16.76           3314         8         2256 Mediatek Dime 50MP + 8MP + 16MP         16.76           3314         8         2256 Mediatek Dime 50MP + 8MP + 16MP         16.76           12739         256 A Bioni	2113	4	64 Qualcomm Sna 50MP + 8MP + 13MP	17.27
136 8 256 Mediatek Dime 50MP + 8MP + 16MP 17.02 8 8 8 128 12MP 16.51 3 2 32 Mediatek Helio 8MP 5MP 16.54 144 8 128 Mediatek Dime 50MP + 12MP 32MP 17.22 13179 1 8 Qualcomm Sns 8MP 5MP 12.7 45 8 256 64MP 16.76 2 4 64 Exynos Octa C 50MP + 50MP 5MP 16.56 54 2 32 13MP 16.56 84 6 128 108MP 16.94 3314 8 256 Mediatek Dime 50MP + 8MP + 16MP 16.26 3314 8 256 Mediatek Dime 50MP + 8MP + 16MP 16.26 3314 8 256 Mediatek Dime 50MP + 8MP + 16MP 16.26 29491 2 32 Mediatek Helio 13MP + 2MP 5MP 16.51 12739 256 A Bionic Chip v 12MP + 12MP 12MP 15.49 56 3 32 Mediatek Helic 13MP + 2MP 8MP 16.57 3495 4 64 Mediatek Dime 50MP + 8MP 16MP 16.56 3495 4 64 Mediatek Dime 50MP + 8MP 16MP 16.56 3495 4 64 Mediatek Dime 50MP + 8MP 16MP 16.56 34039 4 64 Qualcomm Sns 48MP 5MP 16MP 16.76 34039 4 64 Qualcomm Sns 48MP + 5MP 16MP 16.76 34039 4 64 Qualcomm Sns 48MP + 5MP 16MP 16.76 34039 4 64 Qualcomm Sns 48MP + 5MP 16MP 16.76 34039 4 64 Qualcomm Sns 48MP + 5MP 16MP 16.76 34039 4 64 Qualcomm Sns 48MP + 5MP 16MP 16.76 34039 4 64 Qualcomm Sns 48MP + 5MP 16MP 16.76 34039 4 64 Qualcomm Sns 48MP + 5MP 16MP 16.76 34039 4 64 Qualcomm Sns 50MP + 2MP + 16MP 16.76 34039 4 64 Qualcomm Sns 64MP + 8MP + 16MP 16.54 294 512 A Bionic Chip, 12MP + 12MP 12MP 17.02 182 8 128 Qualcomm Sns 50MP + 2MP + 16MP 16.74 10667 4 128 Exynos 9611 64MP + 8MP + 16MP 16.74 10667 4 128 Exynos 9611 64MP + 8MP + 16MP 16.26 1546 8 128 MediaTek Helic 64MP + 8MP + 16MP 16.26 1546 8 128 MediaTek Helic 64MP + 8MP + 16MP 16.26 1549 128 Qualcomm Sns 65MP + 10MP 12MP 15.49 259 8 256 108MP 16MP 16.81 851 8 128 Qualcomm Sns 64MP + 8MP + 16MP 16.81 851 8 128 Qualcomm Sns 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Sns 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Sns 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Sns 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Sns 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Sns 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Sns 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Sns 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Sns 64MP + 8MP + 16MP 16.81	2662	6	128 MediaTek Dim 108MP + 8MP 32MP	16.94
8 8 128 128 12MP 16.51 3 2 32 Mediatek Helio 8MP 5MP 16.54 144 8 128 Mediatek Dime 50MP + 12MP 32MP 17.22 13179 1 8 Qualcomm Sna 8MP 5MP 10.76 45 8 256 64MP 10.76 2 4 64 Exynos Octa C-50MP + 50MP 5MP 16.51 54 2 32 13MP 16.56 8 4 6 128 108MP 16.94 3314 8 256 Mediatek Dime 50MP + 8MP + 16MP 16.26 7409 4 128 Qualcomm Sna 50MP + 2MP + 16MP 16.26 29491 2 32 Mediatek Dime 50MP + 8MP + 16MP 16.26 29491 2 32 Mediatek Helio 13MP 2MP 12MP 16.51 12739 256 A Bionic Chip v 12MP + 12MP 12MP 16.51 12739 4 64 Mediatek Dime 50MP + 8MP + 16MP 16.26 3495 4 64 Mediatek Dime 50MP + 8MP 16MP 16.55 3495 4 64 Mediatek Dime 50MP + 8MP 16MP 16.76 34039 4 64 Qualcomm Sna 50MP + 8MP 16MP 16.76 34039 4 64 Qualcomm Sna 50MP + 2MP 16MP 16.76 34039 4 64 Qualcomm Sna 50MP + 2MP 15MP 16.51 34039 4 64 Qualcomm Sna 48MP 5MP 13MP 16.76 34039 4 64 Qualcomm Sna 50MP + 2MP 16MP 16.54 294 512 A Bionic Chip, 12MP + 12MP 12MP 17.02 182 8 128 Qualcomm Sna 50MP + 2MP 16MP 16.54 294 512 A Bionic Chip, 12MP + 12MP 12MP 17.02 182 8 128 Qualcomm Sna 50MP + 2MP 16MP 16.54 16.56 8 128 Mediatek Dime 48 MP + 13 MF 16MP 16.26 1739 266 A Bionic Chip, 12MP + 12MP 12MP 17.02 182 8 128 Qualcomm Sna 50MP + 2MP + 16MP 16.26 184 128 Mediatek Dime 48 MP + 13 MF 16MP 16.26 185 1 8 128 Qualcomm Sna 64MP + 8MP + 16MP 16.26 186 1 8 128 Mediatek Dime 48 MP + 13 MF 16MP 16.26 186 1 8 128 Qualcomm Sna 64MP + 8MP + 16MP 16.81 185 1 8 128 Qualcomm Sna 64MP + 8MP + 16MP 16.81 185 1 8 266 Qualcomm Sna 64MP + 8MP + 16MP 16.81 185 1 8 266 Qualcomm Sna 64MP + 8MP + 16MP 16.81 185 1 8 266 Qualcomm Sna 64MP + 8MP + 16MP 16.81 185 1 8 266 Qualcomm Sna 64MP + 8MP + 16MP 16.81 185 1 8 266 Qualcomm Sna 64MP + 8MP + 16MP 16.81 185 1 8 266 Qualcomm Sna 64MP + 8MP + 16MP 16.81 185 1 8 266 Qualcomm Sna 64MP + 8MP + 16MP 16.81 185 1 8 266 Qualcomm Sna 64MP + 8MP + 16MP 16.81 185 1 8 266 Qualcomm Sna 64MP + 8MP + 16MP 16.81 185 1 8 266 Qualcomm Sna 64MP + 8MP + 16MP 16.81 185 1 8 266 Qualcomm Sna 64MP + 8MP + 16MP 16.81 185 1 8 266 Qualcomm Sna 64MP + 8MP + 16MP 16.81	7375	6	128 MediaTek Dim 48MP + 2MP + 16MP	16.51
3         2         32 Mediatek Helio 8MP         5MP         16.54           144         8         128 Mediatek Dime 50MP + 12MP 32MP         17.22           13179         1         8 Qualcomm Sne 8MP         5MP         12.7           45         8         256         64MP         5MP         16.76           2         4         64 Exynos Octa C 50MP + 50MP 5MP         16.56           54         2         32         13MP         16.56           84         6         128         108MP         16.94           3314         8         256 Mediatek Dime 50MP + 8MP + 16MP         16.26           7409         4         128 Qualcomm Sne 50MP + 2MP + 16MP         16.76           3314         8         256 Mediatek Dime 50MP + 8MP + 16MP         16.76           3314         8         256 Mediatek Dime 50MP + 8MP + 16MP         16.76           3314         8         256 Mediatek Dime 50MP + 8MP + 16MP         16.51           12799         256 A Bionic Chip v 12MP + 12MP + 12MP         15MP         16.51           12799         256 A Bionic Chip v 12MP + 13MP         16.76         16.76           3495         4         64 Mediatek Dime 50MP + 8MP + 16MP         16.76	136	8	256 Mediatek Dime 50MP + 8MP + 16MP	17.02
144 8 128 Mediatek Dime 50MP + 12MP 32MP 17.22 13179 1 8 Qualcomm Snε 8MP 5MP 12.7 45 8 256 64MP 16.76 2 4 64 Exynos Octa C 50MP + 50MP 5MP 16.51 54 2 32 13MP 16.56 84 6 128 108MP 16.94 3314 8 256 Mediatek Dime 50MP + 8MP + 16MP 16.26 3314 8 256 Mediatek Dime 50MP + 8MP + 16MP 16.26 3314 8 256 Mediatek Dime 50MP + 8MP + 16MP 16.26 3314 8 256 Mediatek Dime 50MP + 8MP + 16MP 16.26 29491 2 32 Mediatek Dime 50MP + 2MP + 16MP 16.26 29491 2 32 Mediatek Dime 50MP + 8MP 16MP 16.26 56 3 32 Mediatek Helic 13MP + 2MP 8MP 16.51 12739 266 A Bionic Chip v 12MP + 12MP 12MP 15.49 56 3 32 Mediatek Helic 13MP + 2MP 8MP 16.57 10 4 64 Unisoc 7606 13MP 8MP 16MP 16.76 34039 4 64 Qualcomm Snε 48MP + 5MP 13MP 16.76 56 4 64 Mediatek Dime 50MP + 2MP + 16MP 16.76 34039 4 64 Qualcomm Snε 48MP + 5MP 13MP 16.76 294 512 A Bionic Chip, 12MP + 12MP 12MP 17.52 182 8 128 Qualcomm Snε 50MP + 2MP + 16MP 16.76 1687 4 128 MediaTek Helic 64MP + 8MP + 16MP 16.26 1746 8 128 Mediatek Dime 48 MP + 13 MF 16MP 16.26 184 185 MediaTek Helic 64MP + 8MP + 16MP 16.26 185 1 8 256 Qualcomm Snε 50MP + 10MP 12MP 17.22 3 8 128 MediaTek Helic 64MP + 8MP + 16MP 16.26 184 185 186 128 MediaTek Helic 64MP + 8MP + 16MP 16.26 185 1 8 128 Qualcomm Snε 64MP + 8MP + 16MP 16.26 185 1 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81	8	8	128 12MP	16.51
13179	3	2	32 Mediatek Helio 8MP 5MP	16.54
45 8 256 64MP 16.76 2 4 64 Exynos Octa C 50MP + 50MP · 5MP 16.51 54 2 32 13MP 16.56 84 6 128 108MP 16.98 84 6 128 108MP 16.26 84 7409 4 128 Qualcomm Snε 50MP + 2MP + 16MP 16.26 8314 8 256 Mediatek Dime 50MP + 8MP + 16MP 16.26 8314 8 256 Mediatek Dime 50MP + 8MP + 16MP 16.26 8314 8 256 Mediatek Dime 50MP + 8MP + 16MP 16.26 8314 8 256 Mediatek Dime 50MP + 8MP + 16MP 16.26 8314 8 256 A Bionic Chip v 12MP + 12MP 12MP 15.49 856 3 32 MediaTek Helic 13MP + 2MP 8MP 16.57 8495 4 64 Mediatek Dime 50MP + 8MP 16MP 16.76 84039 4 64 Qualcomm Snε 48MP + 5MP 13MP 16.76 856 4 64 MediaTek Helic 50MP + 2MP + 16MP 16.76 856 4 64 MediaTek Helic 50MP + 2MP + 16MP 16.76 856 4 64 MediaTek Helic 50MP + 2MP + 16MP 16.76 856 4 65 4 66 MediaTek Helic 50MP + 2MP + 16MP 16.76 865 4 61 MediaTek Helic 64MP + 8MP + 16MP 16.76 866 4 62 MediaTek Helic 64MP + 8MP + 16MP 16.76 867 4 128 MediaTek Helic 64MP + 8MP + 16MP 16.76 868 128 MediaTek Helic 64MP + 8MP + 16MP 16.26 869 128 MediaTek Helic 64MP + 8MP + 16MP 16.26 860 128 MediaTek Helic 64MP + 8MP + 16MP 16.76 860 128 Exynos 9611 64MP + 8MP + 16MP 16.26 860 128 MediaTek Helic 64MP + 8MP + 16MP 16.50 860 128 MediaTek Helic 64MP + 8MP + 16MP 16.50 860 128 MediaTek Helic 64MP + 8MP + 16MP 16.50 860 128 MediaTek Helic 64MP + 8MP + 16MP 16.50 860 128 MediaTek Helic 64MP + 8MP + 16MP 16.50 860 128 MediaTek Helic 64MP + 8MP + 16MP 16.81 861 8 128 Qualcomm Sne 64MP + 8MP + 16MP 16.81 861 8 128 Qualcomm Sne 64MP + 8MP + 16MP 16.81 861 8 128 Qualcomm Sne 64MP + 8MP + 16MP 16.81 861 8 256 Qualcomm Sne 64MP + 8MP + 16MP 16.81 861 8 256 Qualcomm Sne 64MP + 8MP + 16MP 16.81 861 8 256 Qualcomm Sne 64MP + 8MP + 16MP 16.81 861 8 256 Qualcomm Sne 64MP + 8MP + 16MP 16.81 861 8 256 Qualcomm Sne 64MP + 8MP + 16MP 16.81 861 8 256 Qualcomm Sne 64MP + 8MP + 16MP 16.81 861 8 256 Qualcomm Sne 64MP + 8MP + 16MP 16.81 861 8 256 Qualcomm Sne 64MP + 8MP + 16MP 16.81 861 8 256 Qualcomm Sne 64MP + 8MP + 16MP 16.81 861 8 256 Qualcomm Sne 64MP + 8MP + 16MP 16.81 861 8 256 Qualcomm Sne 64MP + 8MP + 16MP 16.81 861 8 256 Qualcomm	144	8	128 Mediatek Dime 50MP + 12MP 32MP	17.22
2 4 64 Exynos Octa C 50MP + 50MP · 5MP 16.51 54 2 32 13MP 16.56 84 6 128 108MP 16.94 3314 8 256 Mediatek Dime 50MP + 8MP + 16MP 16.26 7409 4 128 Qualcomm Snε 50MP + 2MP + 16MP 16.26 3314 8 256 Mediatek Dime 50MP + 8MP + 16MP 16.26 3314 8 256 Mediatek Dime 50MP + 8MP + 16MP 16.26 29491 2 32 Mediatek Helio 13MP + 2MP 5MP 16.51 12739 256 A Bionic Chip v 12MP + 12MP 12MP 15.49 56 3 32 Mediatek Helic 13MP + 2MP 8MP 16.55 3495 4 64 Mediatek Dime 50MP + 8MP 16MP 16.56 34039 4 64 Unissoc 1606 13MP 8MP 16MP 16.76 34039 4 64 Qualcomm Snε 48MP + 5MP 13MP 16 65 4 64 MediaTek Helic 50MP + 2MP + 16MP 16.54 294 512 A Bionic Chip, 12MP + 12MP 12MP 17.02 182 8 128 Qualcomm Snε 50MP + 2MP + 16MP 16.74 10687 4 128 MediaTek Helic 60MP + 2MP + 16MP 16.74 110687 4 128 MediaTek Helic 60MP + 2MP + 16MP 16.74 12739 26 A Bionic Chip, 12MP + 12MP 12MP 16.70 42174 6 128 Exynos 9611 64MP + 8MP + 3MP 16.26 1546 8 128 Mediatek Dime 48 MP + 13 MF 16MP 16.26 1546 8 128 MediaTek Helic 64MP + 8MP + 16MP 16.26 1546 8 128 MediaTek Helic 64MP + 8MP + 16MP 16.26 1546 8 128 MediaTek Helic 64MP + 8MP + 16MP 16.26 1546 8 128 MediaTek Helic 64MP + 8MP + 16MP 16.26 1546 8 128 MediaTek Helic 64MP + 8MP + 16MP 16.26 1548 128 MediaTek Helic 64MP + 8MP + 16MP 16.26 1549 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 16.86 1728 MediaTek Helic 48MP + 8MP + 16MP 16.81 1851 8 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1841 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1841 6 128 Qualcomm Snε 64MP + 8MP +	13179	1	8 Qualcomm Sna 8MP 5MP	12.7
16.56 84 6 128 108MP 16.94 3314 8 256 Mediatek Dime 50MP + 8MP + 16MP 16.26 7409 4 128 Qualcomm Snε 50MP + 2MP + 16MP 16.26 7409 4 128 Qualcomm Snε 50MP + 2MP + 16MP 16.76 3314 8 256 Mediatek Dime 50MP + 8MP + 16MP 16.26 29491 2 32 Mediatek Helic 13MP + 2MP 5MP 16.51 12739 256 A Bionic Chip v 12MP + 12MP 12MP 15.49 56 3 32 MediaTek Helic 13MP + 2MP 8MP 16.55 3495 4 64 Mediatek Dime 50MP + 8MP 16MP 16.76 10 4 64 Unisoc T606 13MP 8MP 16MP 16.76 34039 4 64 Qualcomm Snε 48MP + 5MP 13MP 16.76 55 4 64 MediaTek Helic 50MP + 2MP 16MP 16.76 294 512 A Bionic Chip, 12MP + 12MP 12MP 17.02 182 8 128 Qualcomm Snε 50MP + 2MP + 16MP 16.71 10687 4 128 MediaTek Helic 64MP + 8MP + 16MP 16.26 1546 8 128 MediaTek Helic 64MP + 8MP + 16MP 16.26 42174 6 128 Exynos 9611 64MP + 8MP + 32MP 16.76 42174 6 128 Exynos 9611 64MP + 8MP + 32MP 16.66 12739 256 A Bionic Chip v 12MP + 12MP 12MP 16.76 12739 256 A Bionic Chip v 12MP + 12MP 16.66 128 Exynos 9611 64MP + 8MP + 32MP 16.66 128 MediaTek Helic 48MP + 2MP + 16MP 16.54 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81	45	8	256 64MP	16.76
84 6 128 108MP 16.94 3314 8 256 Mediatek Dime 50MP + 8MP + 16MP 16.26 7409 4 128 Qualcomm Snc 50MP + 2MP + 16MP 16.76 3314 8 256 Mediatek Dime 50MP + 8MP + 16MP 16.76 3314 8 256 Mediatek Dime 50MP + 8MP + 16MP 16.26 29491 2 32 Mediatek Helio 13MP + 2MP 5MP 16.51 12739 256 A Bionic Chip v 12MP + 12MP 12MP 15.49 56 3 32 MediaTek Helic 13MP + 2MP 8MP 16.55 3495 4 64 Mediatek Dime 50MP + 8MP 16MP 16.76 10 4 64 Unisoc T606 13MP 8MP 16MP 16.76 34039 4 64 Qualcomm Snc 48MP + 5MP 13MP 16 65 4 64 MediaTek Helic 50MP + 2MP + 16MP 16.54 294 512 A Bionic Chip, 12MP + 12MP 12MP 17.02 182 8 128 Qualcomm Snc 50MP + 2MP + 16MP 16.71 10687 4 128 MediaTek Helic 64MP + 8MP + 16MP 16.76 1546 8 128 Mediatek Dime 48 MP + 13 MF 16MP 17.22 3 8 256 Qualcomm Snc 50MP + 10MP 12MP 16.76 42174 6 128 Exynos 9611 64MP + 8MP + 32MP 16.26 12739 256 A Bionic Chip v 12MP + 12MP 12MP 15.49 259 8 256 108MP 10MP 12MP 16.54 851 8 128 Qualcomm Snc 64MP + 8MP + 16MP 16.51 1413 6 128 Qualcomm Snc 64MP + 8MP + 16MP 16.81 851 8 128 Qualcomm Snc 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snc 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snc 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snc 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snc 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snc 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snc 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snc 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snc 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snc 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snc 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snc 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snc 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snc 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snc 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snc 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snc 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snc 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snc 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snc 64MP + 8MP + 16MP 16.81	2	4	64 Exynos Octa C 50MP + 50MP 5MP	16.51
3314 8 256 Mediatek Dime 50MP + 8MP + 16MP 16.26 7409 4 128 Qualcomm Snε 50MP + 2MP + 16MP 16.76 3314 8 256 Mediatek Dime 50MP + 8MP + 16MP 16.26 29491 2 32 Mediatek Helio 13MP + 2MP 5MP 16.51 12739 256 A Bionic Chip v 12MP + 12MP 12MP 15.49 56 3 32 Mediatek Dime 50MP + 8MP 16MP 16.55 3495 4 64 Mediatek Dime 50MP + 8MP 16MP 16.76 10 4 64 Unisoc T606 13MP 8MP 16MP 16.76 10 4 64 Qualcomm Snε 48MP + 5MP 13MP 16.76 34039 4 64 Qualcomm Snε 48MP + 5MP 13MP 16.76 65 4 64 MediaTek Helic 50MP + 2MP + 16MP 16.54 294 512 A Bionic Chip, 12MP + 12MP 12MP 17.02 182 8 128 Qualcomm Snε 50MP + 2MP + 16MP 16.26 1546 8 128 MediaTek Helic 64MP + 8MP + 16MP 16.26 3 8 256 Qualcomm Snε 50MP + 10MP 12MP 17.22 3 8 256 Qualcomm Snε 50MP + 10MP 12MP 16.76 42174 6 128 Exynos 9611 64MP + 8MP + 32MP 16.26 625 8 256 A Bionic Chip v 12MP + 12MP 15.49 259 8 256 TolsMP 10MP 12MP 16.81 636 6 128 MediaTek Helic 48MP + 16MP 16.51 6413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81	54	2	32 13MP	16.56
7409       4       128 Qualcomm Snε 50MP + 2MP + 16MP       16.76         3314       8       256 Mediatek Dime 50MP + 8MP + 16MP       16.26         29491       2       32 Mediatek Dime 50MP + 8MP + 16MP       16.51         12739       256 A Bionic Chip v 12MP + 12MP       19MP       15.48         56       3       32 MediaTek Helic 13MP + 2MP       8MP       16.56         3495       4       64 Mediatek Dime 50MP + 8MP       16MP       16.76         10       4       64 Unisoc 7606       13MP       8MP       16.76         34039       4       64 Qualcomm Snz 48MP + 5MP       13MP       16.76         54       64 MediaTek Helic 50MP + 2MP + 16MP       16.57         294       512 A Bionic Chip, 12MP + 12MP       12MP       17.02         182       8       128 Qualcomm Snz 50MP + 2MP + 16MP       16.26         1546       8       128 MediaTek Helic 64MP + 8MP + 16MP       16.26         1546       8       128 MediaTek Helic 64MP + 8MP + 13 MF 16MP       17.22         3       8       256 Qualcomm Snz 50MP + 10MP + 12MP       16.26         42174       6       128 Exynos 9611       64MP + 8MP + 32MP       16.26         42174       6       128 MediaTek	84	6	128 108MP	16.94
3314 8 256 Mediatek Dime 50MP + 8MP + 16MP 16.26 29491 2 32 Mediatek Helio 13MP + 2MP 5MP 16.51 12739 256 A Bionic Chip v 12MP + 12MP 12MP 15.49 56 3 32 MediaTek Helic 13MP + 2MP 8MP 16.55 3495 4 64 Mediatek Dime 50MP + 8MP 16MP 16.76 10 4 64 Unisoc T606 13MP 8MP 15MP 16.76 34039 4 64 Qualcomm Snε 48MP + 5MP 13MP 16.54 294 512 A Bionic Chip, 12MP + 12MP 12MP 17.02 182 8 128 Qualcomm Snε 50MP + 2MP + 16MP 16.71 10687 4 128 MediaTek Helic 64MP + 8MP + 16MP 16.26 1546 8 128 Mediatek Dime 48 MP + 13 MF 16MP 16.26 42174 6 128 Exynos 9611 64MP + 8MP + 32MP 16.26 42174 6 128 Exynos 9611 64MP + 8MP + 32MP 16.26 659 8 256 Qualcomm Snε 50MP + 12MP 12MP 15.49 259 8 256 108MP 16.66 6058 6 128 MediaTek Helic 48MP + 2MP + 16MP 16.54 6058 6 128 MediaTek Helic 48MP + 2MP 16MP 16.54 6058 6 128 MediaTek Helic 48MP + 10MP 12MP 15.49 6058 6 128 MediaTek Helic 48MP + 10MP 16MP 16.51 63 143 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.51 64 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 65 2 4 64 Mediatek 13MP 15.9 65 1 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 681 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 681 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 681 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 681 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 681 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 681 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 681 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 681 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 681 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 681 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 681 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 681 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 681 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 681 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 681 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 681 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 681 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 681 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 681 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81	3314	8	256 Mediatek Dime 50MP + 8MP + 16MP	16.26
29491 2 32 Mediatek Helio 13MP + 2MP 5MP 16.51 12739 256 A Bionic Chip v 12MP + 12MP 12MP 15.49 56 3 3 32 MediaTek Helic 13MP + 2MP 8MP 16.55 3495 4 64 Mediatek Dime 50MP + 8MP 16MP 16.76 10 4 64 Unisoc T606 13MP 8MP 16.76 34039 4 64 Qualcomm Snε 48MP + 5MP 13MP 16 65 4 64 MediaTek Helic 50MP + 2MP + 16MP 16.54 294 512 A Bionic Chip, 12MP + 12MP 12MP 17.02 182 8 128 Qualcomm Snε 50MP + 2MP + 16MP 16.26 1546 8 128 MediaTek Helic 64MP + 8MP + 16MP 16.26 3 8 256 Qualcomm Snε 50MP + 13 MF 16MP 16.26 3 8 256 Qualcomm Snε 50MP + 10MP 12MP 16.76 42174 6 128 Exynos 9611 64MP + 8MP + 32MP 16.26 1 8 128 MediaTek Helic 64MP + 8MP + 32MP 16.26 658 6 128 MediaTek Helic 64MP + 8MP + 16MP 15.49 259 8 256 A Bionic Chip v 12MP + 12MP 12MP 15.49 6058 6 128 MediaTek Helic 48MP + 2MP + 16MP 16.51 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.51 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81	7409	4	128 Qualcomm Sna 50MP + 2MP + 16MP	16.76
12739	3314	8	256 Mediatek Dime 50MP + 8MP + 16MP	16.26
56       3       32 MediaTek Helic 13MP + 2MP       8MP       16.55         3495       4       64 Mediatek Dime 50MP + 8MP       16MP       16.76         10       4       64 Unisoc T606       13MP       8MP       16.76         34039       4       64 Qualcomm Snε 48MP + 5MP       13MP       16         65       4       64 MediaTek Helic 50MP + 2MP + 16MP       16.54         294       512 A Bionic Chip, 12MP + 12MP       12MP       17.02         182       8       128 Qualcomm Snε 50MP + 2MP + 16MP       16.71         10687       4       128 MediaTek Helic 64MP + 8MP + 16MP       16.26         1546       8       128 Mediatek Dime 48 MP + 13 MF 16MP       17.22         3       8       256 Qualcomm Snε 50MP + 10MP       12MP       16.76         42174       6       128 Exynos 9611       64MP + 8MP + 32MP       16.26         12739       256 A Bionic Chip v 12MP + 12MP       12MP       15.49         259       8       256       108MP       16.94         6058       6       128 MediaTek Helic 48MP + 2MP + 16MP       16.81         851       8       128 Qualcomm Sne 64MP + 8MP + 16MP       16.81         851       8       128	29491	2	32 Mediatek Helio 13MP + 2MP 5MP	16.51
3495 4 64 Mediatek Dime 50MP + 8MP 16MP 16.76 10 4 64 Unisoc T606 13MP 8MP 16.76 34039 4 64 Qualcomm Snæ 48MP + 5MP 13MP 16 65 4 64 MediaTek Helic 50MP + 2MP + 16MP 16.54 294 512 A Bionic Chip, 12MP + 12MP 12MP 17.02 182 8 128 Qualcomm Snæ 50MP + 2MP + 16MP 16.71 10687 4 128 MediaTek Helic 64MP + 8MP + 16MP 16.26 1546 8 128 Mediatek Dime 48 MP + 13 MF 16MP 17.22 3 8 256 Qualcomm Snæ 50MP + 10MP 12MP 16.76 42174 6 128 Exynos 9611 64MP + 8MP + 32MP 16.26 1 1 8 128 13MP 16.66 12739 256 A Bionic Chip v 12MP + 12MP 12MP 15.49 259 8 256 108MP 108MP 16.94 6058 6 128 MediaTek Helic 48MP + 2MP + 16MP 16.81 1413 6 128 Qualcomm Snæ 64MP + 8MP + 16MP 16.81 851 8 128 Qualcomm Snæ 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snæ 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snæ 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snæ 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snæ 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snæ 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snæ 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snæ 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snæ 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snæ 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snæ 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snæ 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snæ 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snæ 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snæ 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snæ 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snæ 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snæ 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snæ 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snæ 64MP + 8MP + 16MP 16.81	12739		256 A Bionic Chip v 12MP + 12MP 12MP	15.49
10 4 64 Unisoc T606 13MP 8MP 16.76 34039 4 64 Qualcomm Sna 48MP + 5MP 13MP 16 65 4 64 Media Tek Helic 50MP + 2MP + 16MP 16.54 294 512 A Bionic Chip, 12MP + 12MP 12MP 17.02 182 8 128 Qualcomm Sna 50MP + 2MP + 16MP 16.71 10687 4 128 Media Tek Helic 64MP + 8MP + 16MP 16.26 1546 8 128 Media tek Dime 48 MP + 13 MF 16MP 17.22 3 8 256 Qualcomm Sna 50MP + 10MP 12MP 16.76 42174 6 128 Exynos 9611 64MP + 8MP + 32MP 16.26 1 8 128 13MP 16.66 12739 256 A Bionic Chip v 12MP + 12MP 12MP 15.49 259 8 256 108MP 108MP 16.94 6058 6 128 Media Tek Helic 48MP + 2MP + 16MP 16.51 1413 6 128 Qualcomm Sna 64MP + 8MP + 16MP 16.81 851 8 128 Qualcomm Sna 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Sna 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Sna 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Sna 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Sna 64MP + 8MP + 16MP 16.81 16.81 851 8 256 Qualcomm Sna 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Sna 64MP + 8MP + 16MP 16.81 16.81 851 8 256 Qualcomm Sna 64MP + 8MP + 16MP 16.81 16.81 851 8 256 Qualcomm Sna 64MP + 8MP + 16MP 16.81 16.81 851 8 256 Qualcomm Sna 64MP + 8MP + 16MP 16.81 16.81 851 8 256 Qualcomm Sna 64MP + 8MP + 16MP 16.81 16.81 851 8 256 Qualcomm Sna 64MP + 8MP + 16MP 16.81 16.81 851 8 256 Qualcomm Sna 64MP + 8MP + 16MP 16.81 16.81 16.81 16.81 16.81 16.81 16.81 16.81 16.81 16.81 16.81 16.81 16.81 16.81 16.81 16.81 16.81	56	3	32 MediaTek Helic 13MP + 2MP 8MP	16.55
34039       4       64 Qualcomm Snε 48MP + 5MP       13MP       16         65       4       64 MediaTek Helic 50MP + 2MP + 16MP       16.54         294       512 A Bionic Chip, 12MP + 12MP       12MP       17.02         182       8       128 Qualcomm Snε 50MP + 2MP + 16MP       16.71         10687       4       128 MediaTek Helic 64MP + 8MP + 16MP       16.26         1546       8       128 Mediatek Dime 48 MP + 13 MF 16MP       17.22         3       8       256 Qualcomm Snε 50MP + 10MP 12MP       16.76         42174       6       128 Exynos 9611 64MP + 8MP + 32MP       16.26         1       8       128 MediaTek Dime 48 MP + 12MP 12MP       15.49         259       8       256 A Bionic Chip v 12MP + 12MP 12MP       15.49         259       8       256 A Bionic Chip v 12MP + 12MP 12MP       16.66         1413       6       128 MediaTek Helic 48MP + 2MP + 16MP       16.51         1413       6       128 Qualcomm Snε 64MP + 8MP + 16MP       16.81         851       8       128 Qualcomm Snε 64MP + 8MP + 16MP       16.81         851       8       256 Qualcomm Snε 64MP + 8MP + 16MP       16.81         851       8       256 Qualcomm Snε 64MP + 8MP + 16MP       16.81     <	3495	4	64 Mediatek Dime 50MP + 8MP 16MP	16.76
65 4 64 MediaTek Helic 50MP + 2MP + 16MP 16.54 294 512 A Bionic Chip, 12MP + 12MP 12MP 17.02 182 8 128 Qualcomm Snε 50MP + 2MP + 16MP 16.71 10687 4 128 MediaTek Helic 64MP + 8MP + 16MP 16.26 1546 8 128 Mediatek Dime 48 MP + 13 MF 16MP 17.22 3 8 256 Qualcomm Snε 50MP + 10MP 12MP 16.76 42174 6 128 Exynos 9611 64MP + 8MP + 32MP 16.26 1 8 128 13MP 16.66 12739 256 A Bionic Chip v 12MP + 12MP 12MP 15.49 259 8 256 108MP 16.94 6058 6 128 MediaTek Helic 48MP + 2MP + 16MP 16.51 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 52 256 64MP + 64MP 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 16.81 17.92 18.93 18.94 18.94 18.94 18.95	10	4	64 Unisoc T606 13MP 8MP	16.76
294       512 A Bionic Chip, 12MP + 12MP 12MP       17.02         182       8       128 Qualcomm Snε 50MP + 2MP + 16MP       16.71         10687       4       128 MediaTek Helic 64MP + 8MP + 16MP       16.26         1546       8       128 Mediatek Dime 48 MP + 13 MF 16MP       17.22         3       8       256 Qualcomm Snε 50MP + 10MP 12MP       16.76         42174       6       128 Exynos 9611 64MP + 8MP + 32MP       16.26         1       8       128	34039	4	64 Qualcomm Sna 48MP + 5MP 13MP	16
182       8       128 Qualcomm Snε 50MP + 2MP + 16MP       16.71         10687       4       128 MediaTek Helic 64MP + 8MP + 16MP       16.26         1546       8       128 Mediatek Dime 48 MP + 13 MF 16MP       17.22         3       8       256 Qualcomm Snε 50MP + 10MP 12MP       16.76         42174       6       128 Exynos 9611 64MP + 8MP + 32MP       16.26         1       8       128 13MP       16.66         12739       256 A Bionic Chip v 12MP + 12MP 12MP       15.49         259       8       256 108MP       16.94         6058       6       128 MediaTek Helic 48MP + 2MP + 16MP       16.51         1413       6       128 Qualcomm Snε 64MP + 8MP + 16MP       16.81         851       8       128 Qualcomm Snε 64MP + 8MP + 16MP       16.81         851       8       256 Qualcomm Snε 64MP + 8MP + 16MP       16.81         851       8       256 Qualcomm Snε 64MP + 8MP + 16MP       16.81         851       8       256 Qualcomm Snε 64MP + 8MP + 16MP       16.81         851       8       256 Qualcomm Snε 64MP + 8MP + 16MP       16.81         851       8       256 Qualcomm Snε 64MP + 8MP + 16MP       16.81         851       8       256 Qualcomm Snε 64	65	4	64 MediaTek Helic 50MP + 2MP + 16MP	16.54
10687	294		512 A Bionic Chip, 12MP + 12MP 12MP	17.02
1546 8 128 Mediatek Dime 48 MP + 13 MF 16MP 17.22 3 8 256 Qualcomm Snε 50MP + 10MP 12MP 16.76 42174 6 128 Exynos 9611 64MP + 8MP + 32MP 16.26 1 8 128 13MP 16.66 12739 256 A Bionic Chip v 12MP + 12MP 12MP 15.49 259 8 256 108MP 16.94 6058 6 128 MediaTek Helic 48MP + 2MP + 16MP 16.51 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 52 256 64MP + 64MP 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 2 4 64 Mediatek 13MP 15.9 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81	182	8	128 Qualcomm Sna 50MP + 2MP + 16MP	16.71
3 8 256 Qualcomm Snε 50MP + 10MP 12MP 16.76 42174 6 128 Exynos 9611 64MP + 8MP + 32MP 16.26 1 8 128 13MP 16.66 12739 256 A Bionic Chip v 12MP + 12MP 12MP 15.49 259 8 256 108MP 16.94 6058 6 128 Media Tek Helic 48MP + 2MP + 16MP 16.51 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 4 Mediatek 13MP 15.9 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81	10687	4	128 MediaTek Helic 64MP + 8MP + 16MP	16.26
42174 6 128 Exynos 9611 64MP + 8MP + 32MP 16.26 1 8 128 13MP 16.66 12739 256 A Bionic Chip v 12MP + 12MP 12MP 15.49 259 8 256 108MP 16.94 6058 6 128 MediaTek Helic 48MP + 2MP + 16MP 16.51 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 52 256 64MP + 64MP 16MP 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 2 4 64 Mediatek 13MP 15.9 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81	1546	8	128 Mediatek Dime 48 MP + 13 MF 16MP	17.22
1 8 128 13MP 16.66 12739 256 A Bionic Chip v 12MP + 12MP 12MP 15.49 259 8 256 108MP 16.94 6058 6 128 Media Tek Helic 48MP + 2MP + 16MP 16.51 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 52 256 64MP + 64MP 16MP 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 2 4 64 Mediatek 13MP 15.9 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81	3	8	256 Qualcomm Sna 50MP + 10MP 12MP	16.76
12739       256 A Bionic Chip v 12MP + 12MP 12MP       15.49         259       8       256       108MP       16.94         6058       6       128 MediaTek Helic 48MP + 2MP + 16MP       16.51         1413       6       128 Qualcomm Snε 64MP + 8MP + 16MP       16.81         851       8       128 Qualcomm Snε 64MP + 8MP + 16MP       16.81         52       256       64MP + 64MP 16MP + 16MP       16.81         851       8       256 Qualcomm Snε 64MP + 8MP + 16MP       16.81         2       4       64 Mediatek       13MP       15.9         851       8       256 Qualcomm Snε 64MP + 8MP + 16MP       16.81         851       8       256 Qualcomm Snε 64MP + 8MP + 16MP       16.81         1413       6       128 Qualcomm Snε 64MP + 8MP + 16MP       16.81         1413       6       128 Qualcomm Snε 64MP + 8MP + 16MP       16.81         155       2       32 Unisoc 9832E       2MP       2MP       13.84         55       2       32 Unisoc 9832E       2MP       2MP       13.84	42174	6	128 Exynos 9611 64MP + 8MP + 32MP	16.26
259 8 256 108MP 16.94 6058 6 128 MediaTek Helic 48MP + 2MP + 16MP 16.51 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 52 256 64MP + 64MP 16MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 2 4 64 Mediatek 13MP 15.9 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 155 2 32 Unisoc 9832E 2MP 2MP 13.84 55 2 32 Unisoc 9832E 2MP 2MP 13.84	1	8	128 13MP	16.66
6058       6       128 MediaTek Helic 48MP + 2MP + 16MP       16.51         1413       6       128 Qualcomm Sna 64MP + 8MP + 16MP       16.81         851       8       128 Qualcomm Sna 64MP + 8MP + 16MP       16.81         52       256       64MP + 64MP   16MP + 16MP       16.81         851       8       256 Qualcomm Sna 64MP + 8MP + 16MP       16.81         2       4       64 Mediatek       13MP       15.9         851       8       256 Qualcomm Sna 64MP + 8MP + 16MP       16.81         851       8       256 Qualcomm Sna 64MP + 8MP + 16MP       16.81         1413       6       128 Qualcomm Sna 64MP + 8MP + 16MP       16.81         1413       6       128 Qualcomm Sna 64MP + 8MP + 16MP       16.81         55       2       32 Unisoc 9832E       2MP       2MP       13.84         55       2       32 Unisoc 9832E       2MP       2MP       13.84	12739		256 A Bionic Chip v 12MP + 12MP 12MP	15.49
1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 52 256 64MP + 64MP 16MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 2 4 64 Mediatek 13MP 15.9 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81 55 2 32 Unisoc 9832E 2MP 2MP 13.84	259	8	256 108MP	16.94
851       8       128 Qualcomm Snε 64MP + 8MP + 16MP       16.81         52       256       64MP + 64MP   16MP + 16MP       16.81         851       8       256 Qualcomm Snε 64MP + 8MP + 16MP       16.81         2       4       64 Mediatek       13MP       15.9         851       8       256 Qualcomm Snε 64MP + 8MP + 16MP       16.81         851       8       256 Qualcomm Snε 64MP + 8MP + 16MP       16.81         1413       6       128 Qualcomm Snε 64MP + 8MP + 16MP       16.81         1413       6       128 Qualcomm Snε 64MP + 8MP + 16MP       16.81         55       2       32 Unisoc 9832E 2MP       2MP       13.84         55       2       32 Unisoc 9832E 2MP       2MP       13.84	6058	6	128 MediaTek Helic 48MP + 2MP + 16MP	16.51
52       256       64MP + 64MP   16MP + 16MP         16.81         851       8       256 Qualcomm Snε 64MP + 8MP + 16MP         16.81         2       4       64 Mediatek   13MP         15.9         851       8       256 Qualcomm Snε 64MP + 8MP + 16MP         16.81         851       8       256 Qualcomm Snε 64MP + 8MP + 16MP         16.81         1413       6       128 Qualcomm Snε 64MP + 8MP + 16MP         16.81         1413       6       128 Qualcomm Snε 64MP + 8MP + 16MP         16.81         55       2       32 Unisoc 9832E 2MP         2MP         13.84         55       2       32 Unisoc 9832E 2MP         2MP         13.84	1413	6	128 Qualcomm Sna 64MP + 8MP + 16MP	16.81
851       8       256 Qualcomm Snε 64MP + 8MP + 16MP       16.81         2       4       64 Mediatek       13MP       15.9         851       8       256 Qualcomm Snε 64MP + 8MP + 16MP       16.81         851       8       256 Qualcomm Snε 64MP + 8MP + 16MP       16.81         1413       6       128 Qualcomm Snε 64MP + 8MP + 16MP       16.81         1413       6       128 Qualcomm Snε 64MP + 8MP + 16MP       16.81         55       2       32 Unisoc 9832E 2MP       2MP       13.84         55       2       32 Unisoc 9832E 2MP       2MP       13.84	851	8	128 Qualcomm Sna 64MP + 8MP + 16MP	16.81
2 4 64 Mediatek 13MP 15.9  851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81  851 8 256 Qualcomm Snε 64MP + 8MP + 16MP 16.81  1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81  1413 6 128 Qualcomm Snε 64MP + 8MP + 16MP 16.81  55 2 32 Unisoc 9832E 2MP 2MP 13.84  55 2 32 Unisoc 9832E 2MP 2MP 13.84	52		256 64MP + 64MP 16MP + 16MP	16.81
851       8       256 Qualcomm Snε 64MP + 8MP + 16MP       16.81         851       8       256 Qualcomm Snε 64MP + 8MP + 16MP       16.81         1413       6       128 Qualcomm Snε 64MP + 8MP + 16MP       16.81         1413       6       128 Qualcomm Snε 64MP + 8MP + 16MP       16.81         55       2       32 Unisoc 9832E 2MP       2MP       13.84         55       2       32 Unisoc 9832E 2MP       2MP       13.84	851	8	256 Qualcomm Sna 64MP + 8MP + 16MP	16.81
851       8       256 Qualcomm Snε 64MP + 8MP + 16MP       16.81         1413       6       128 Qualcomm Snε 64MP + 8MP + 16MP       16.81         1413       6       128 Qualcomm Snε 64MP + 8MP + 16MP       16.81         55       2       32 Unisoc 9832E 2MP       2MP       13.84         55       2       32 Unisoc 9832E 2MP       2MP       13.84	2	4	64 Mediatek 13MP	15.9
1413       6       128 Qualcomm Snε 64MP + 8MP + 16MP       16.81         1413       6       128 Qualcomm Snε 64MP + 8MP + 16MP       16.81         55       2       32 Unisoc 9832E 2MP       2MP       13.84         55       2       32 Unisoc 9832E 2MP       2MP       13.84	851	8	256 Qualcomm Sna 64MP + 8MP + 16MP	16.81
1413       6       128 Qualcomm Snε 64MP + 8MP + 16MP       16.81         55       2       32 Unisoc 9832E 2MP       2MP       13.84         55       2       32 Unisoc 9832E 2MP       2MP       13.84	851	8	256 Qualcomm Sna 64MP + 8MP + 16MP	16.81
55       2       32 Unisoc 9832E       2MP       2MP       13.84         55       2       32 Unisoc 9832E       2MP       2MP       13.84	1413	6	128 Qualcomm Sna 64MP + 8MP + 16MP	16.81
55 2 32 Unisoc 9832E 2MP 2MP 13.84	1413	6	128 Qualcomm Sna 64MP + 8MP + 16MP	16.81
	55	2	32 Unisoc 9832E 2MP 2MP	13.84
0 8 128 64MP + 2MP 32MP + 2MP D 16.33	55	2	32 Unisoc 9832E 2MP 2MP	13.84
	0	8	128 64MP + 2MP 32MP + 2MP D	16.33

33202	6	128 Qualcomm Sna 48MP + 8MP + 16MP	16.94
35	8	128 Octa-core(EXY 50MP 8MP	16.76
752	1	8 SC9832 5MP 2MP	10.16
213	8	128 Qualcomm Sna 200MP + 50MF 60MP	16.94
40463	3	32 2.0 GHz Media 12MP + 5MP 5MP	13.84
3	8	256 Qualcomm Sna 50MP + 10MP 12MP	16.76
3314	8	128 Mediatek Dime 50MP + 8MP + 16MP	16.26
23492	4	128 Exynos 850 48MP + 5MP + 8MP	16.55
6607	4	64 MediaTek Helic 13MP + 2MP 13MP	15.8
4602	4	64 MediaTek Helic 13MP + 8MP + 8MP	16.59
1398	4	64 UniSoc T610 13 MP + 2 MP 8MP	17.02
125	8	128 64MP	16.81
3840	3	32 Mediatek Helio 13MP + 8MP + 8MP	16.56
53824	2	16 Mediatek MTK(8MP 2MP	12.7
53824	2	16 Mediatek MTK(8MP 2MP	12.7
294		512 A Bionic Chip, 12MP + 12MP 12MP	17.02
5715	6	128 Mediatek Helio 64MP + 8MP + 13MP	16.33
63		256 A Bionic Chip, 48MP + 12MP 12MP	15.49
3	4	64 8MP	16.51
168	8	128 Qualcomm Sna 64MP + 8MP + 20MP	16.64
259	8	128 108MP	16.94
10101		256 A Bionic Chip v 12MP + 12MP 12MP	13.72
136	8	128 Mediatek Dime 50MP + 8MP + 16MP	17.02
2	3	64 MediaTek Helic 13MP 8MP	16.76
3		256 Qualcomm Sna 200MP + 10MF 12MP	17.27
6	4	64 50MP	16.71
275		256 Mediatek Dime 50MP + 8MP + 32MP	17.02
5250	4	64 MediaTek Helic 50MP + 2MP + 8MP	17.22
73	6	128 Exynos Octa C 64MP + 12MP 32MP	16.51
686		512 A Bionic Chip, 12MP + 12MP 12MP	15.49
15	3	64 MTK Helio G35 8MP 5MP	16.66
78		256 50MP	17.02
306	4	64 13MP	16.56
2	4	128 Mediatek Helio 50MP + 2MP 5MP	16.51
9424	4	128 MediaTek Helic 48MP + 8MP + 13MP	16.59
6988	8	256 Qualcomm Sna 64MP + 8MP + 20MP + 2MP D	16.94
49	4	128 Exynos Octa C 50MP + 5MP + 8MP	16.76
140	6	128 48MP + 2MP + 8MP	16.48
0	4	64 8MP	16.51
34	8	128 Qualcomm Sna 108MP + 8MP 20MP	16.94
1830	4	64 Qualcomm® Sı 48MP + 8MP + 16MP	16.94
10101		256 A Bionic Chip v 12MP + 12MP 12MP	13.72
63		256 A Bionic Chip, 48MP + 12MP 12MP	15.49
94	8	128 Qualcomm Sns 50MP + 2MP 16MP	16.74

40000	0	400 FOMD	40.70
12636	6	128 50MP	16.76
66962	4	64 Qualcomm Sna 12MP + 2MP 8MP	15.8
7	8	128 50MP	17.22
5250	4	64 MediaTek Helic 50MP + 2MP + 8MP	17.22
144	8	128 Qualcomm Sna 12MP + 12MP 10MP	17.02
335	6	128 Mediatek Helio 13MP + 2MP 5MP	16.59
65		128 A Bionic Chip, 48MP + 12MP 12MP	17.02
185		256 64MP + 12MP 32MP + 8MP D	16.36
1232	8	128 64MP + 12MP 32MP + 8MP D	16.36
16	4	64 Octa Core 13MP + 2MP 5MP	16.69
7	8	128 50MP	17.22
12739		256 A Bionic Chip v 12MP + 12MP 12MP	15.49
266	8	128 Qualcomm Sna 50MP + 12MP 10MP	16.76
158		256 Mediatek Dime 64MP + 8MP + 50MP	16.36
611	8	128 Qualcomm Sna 64MP + 8MP + 16MP	16.64
5715	6	64 Mediatek Helio 64MP + 8MP + 13MP	16.33
14	4	64 Unisoc UMS92:48MP + 2MP 5MP	16.51
4638	6	128 Mediatek Dime 108MP 16MP	16.94
390	1	8 Unisoc 9832E (2MP	12.7
102	1	16 Cortex A53 arc 5MP 2MP	12.7
21	8	256 Snapdragon@ 50MP	17.09
122453	4	64 Qualcomm Sna 12MP + 5MP 20MP	15.21
4170	2	32 Qualcomm Sna 13MP + 2MP 8MP	15.8
26507	3	32 Mediatek Helio 13MP + 2MP + 5MP	16.59
229	6	128 MediaTek Helic 13MP + 2MP + 16MP	16.54
89	8	128 Exynos Octa C 12MP + 12MP 32MP	16.51
2	4	128 Mediatek Helio 50MP + 2MP 5MP	16.51
91	8	128 Exynos 1280 48MP + 8MP + 13MP	16.26
10468		A Bionic Chip 12MP + 12MP 12MP	15.49
1	3	64 8MP	16.76
460	8	128 Qualcomm Sna 64MP + 13MP 20MP	16.94
7375	6	128 MediaTek Dim 48MP + 2MP + 16MP	16.51
94	8	128 Qualcomm Sna 50MP + 2MP 16MP	16.74
136	8	128 Mediatek Dime 50MP + 8MP + 16MP	17.02
21	8	256 Snapdragon@ 50MP	17.09
56	8	128 108MP	16.94
1271	6	128 Qualcomm Sna 108MP 16MP	16.94
33202	6	64 Qualcomm Sna 48MP + 8MP + 16MP	16.94
89	2	32 Helio A25 16MP 8MP	16.56
28996	6	64 Qualcomm Sna 64MP + 8MP + 20MP + 2MP D	16.94
628	•	256 Qualcomm Sna 64MP + 8MP + 16MP	16.81
628		256 Qualcomm Sna 64MP + 8MP + 16MP	16.81
2478	8	128 Qualcomm Sna 64MP + 8MP + 16MP	16.81
1232	8	128 64MP + 12MP 32MP + 8MP D	16.36
1202	Ü	Chin - IZhii OZhii - Chii D	. 3.00

## battery\_capacit battery\_type

5000 Lithium

5000 Lithium

5000 Lithium Polymer

6000 Lithium Polymer

5000 Lithium Polymer

5000 Lithium

5000 Lithium Polymer

6000 Lithium Polymer

5000 Lithium

5000 Lithium

6000 Lithium

6000 Lithium

6000 Lithium

5000 Lithium Polymer

6000 Lithium

5000 Lithium

5000 Lithium

5000 Lithium

5000 Lithium Polymer

5000 Lithium Ion

5000 Lithium Ion

5000 Lithium

5000 Lithium Ion

5000 Lithium Ion

5000 Lithium

5000 Lithium Polymer

6000 Lithium Ion

5000 Lithium

5000 Lithium Polymer

5000 Lithium

6000 Lithium Ion

6000 Lithium Polymer

5000 Lithium

5000 Lithium Polymer

5000 Lithium Ion

6000 Lithium Ion

5000 Lithium Polymer

5000 Lithium

5000 Lithium

6000 Lithium

6000 Lithium

6000 Lithium Polymer

5000 Lithium Ion

5000

5000 Lithium Polymer

5000 Lithium Polymer

5000 Lithium

5000 Lithium

5000 Lithium

6000 Lithium Ion

5000 Lithium Polymer

6000 Lithium Ion

5000

6000 Lithium

6000 Lithium

5000 Lithium Polymer

5000 Lithium Ion

5000

5000 Lithium Ion

5000 Lithium

5000

5000 Lithium

5000 Lithium

5000 Lithium

5000 Lithium Ion

5000 Lithium

5000 Lithium Ion

5000 Lithium Ion

5000 Lithium Ion

5000 Lithium

5000

5000

5000 Lithium Polymer

5000 Lithium

5000 Lithium

5000 Lithium Polymer

5000 Lithium

5000

5000

5000 Lithium Polymer

5000

5000 Lithium Ion

5000 Lithium Ion

5000 Lithium Ion

4410

5000 Lithium Polymer

5000 Lithium Polymer

5000 Lithium Polymer

5000 Lithium Polymer

4310 Lithium

5000 Lithium

5000 Lithium Polymer

5000

5000 Lithium Ion

5000 Lithium

5000

5000

5000

5000

5000

5000

5000

5000

5000 Lithium Polymer

5000 Lithium Ion

5000 Lithium

5000 Lithium Ion

6000

5000 Lithium Ion

5000 Lithium Ion

5000 Lithium Polymer

5000 Lithium

5000 Lithium Ion

5000

5000 Lithium Polymer

5000 Lithium Polymer

5000 Lithium Polymer

5000 Lithium

5000 Lithium Polymer

5000 Lithium Polymer 5000 Lithium Polymer 5000 6000 5000 5000 4410 4500 5000 Lithium 5000 Lithium Ion 5000 Lithium 5000 Lithium Polymer 5000 Lithium Ion 5000 Lithium Polymer 5000 Lithium 5000 Lithium 5000 Lithium Polymer 5000 Lithium Polymer 5000 4310 Lithium 5000 5000 Lithium 5000 Lithium Polymer 5000 Lithium Polymer 5000 Lithium Polymer 5000 Lithium 6000 Lithium Polymer 5000 Lithium 5000 Lithium Ion 5000 Lithium 5000 Lithium Ion 5000 Lithium Polymer 5000 5000 5000 5000 5000 Lithium 5000 5000

5000 Lithium Ion 5000 Lithium

5000

5000

5000

5000 Lithium

5000 Lithium

5000 Lithium Polymer

5000

4800 Lithium

5000

5000 Lithium

5000

5000 Lithium

5000 Lithium Ion

6000

6000 Lithium Ion

5000 Lithium

5000 Lithium Ion

5000

5000

5000

5000 Lithium Polymer

5000

5000 Lithium Polymer

5000 Lithium

5000

5000

5000 Lithium

5000 Lithium

5000 Lithium Ion

5000 Lithium

6000

5000 Lithium

5000

5000 Lithium Polymer

5000 Lithium

5000 Lithium Polymer

5000 Lithium Polymer

5000 Lithium

5000 Lithium

5000 Lithium Polymer

5000 Lithium

4020 Lithium

4500 Lithium Ion

5000 Lithium

5000 Lithium Polymer

5000 Lithium

5000

5000 Lithium Ion

4700 Lithium

5000

5000

5000 Lithium

4000

5000

5000 Lithium

5000 Lithium

5000 Lithium

5000

5000

5000

4500 Lithium Ion

5000 Lithium

5000

5000 Lithium Polymer

5000 Lithium

5000 Lithium Ion

5000 Lithium Polymer

5000 Lithium Ion

4800 Lithium

4020 Lithium

5000

5000 Lithium

5000

5000 Lithium

5000 Lithium

5000 Lithium

5000 Lithium

5000 Lithium

5000 Lithium

5000

5000 Lithium 4020 Lithium

5000

5000

5000 Lithium

5000

5000

6000

5000

5000 Lithium Polymer

5000 Lithium Polymer

5000 Lithium Ion

5000 Lithium Ion

5000 Lithium Ion

5000

4500 Lithium Ion

5000

5000

5000

5000 Lithium

5000

5000 Lithium

5000 Lithium

5000 Lithium

5000 Lithium

5000 Lithium

7000

7000

5000

5000

5000 Lithium

5020 Lithium Polymer

4500 Lithium Ion

5000 Lithium Ion

5000 Lithium Ion

5000

5000 Lithium

5000 Lithium Ion

5000

5000

5000

5000

5000 5000 4500 Lithium 4500 Lithium 5000 Lithium 5000 Lithium 5000 5000 5000 Lithium 5000 5000 Lithium 5000 6000 Lithium 6000 Lithium 6000 Lithium 4050 Lithium 4500 Lithium Ion 4500 Lithium Ion 4500 Lithium Ion 5000 Lithium Polymer 4500 Lithium Ion 6000 4980 Lithium Polymer 4500 4500 4500 5000 Lithium 5000 5000 4500 Lithium 5000 5000 Lithium Polymer 6000 4980 Lithium Polymer 6000 5000 6000 6000 5000 4700 Lithium

5000 5000 5000 Lithium 5000 6000 Lithium 6000 5000 Lithium 5000 5000 Lithium 4400 Lithium 5000 Lithium 5000 Lithium Ion 6000 Lithium Ion 5000 5000 Lithium Polymer 5000 5000 Lithium Ion 5000 5000 5000 Lithium Ion 4270 4270 5000 Lithium 5000 Lithium Ion 5000 Lithium Ion 5000 5000 4020 Lithium 5000 Lithium Ion 5000 5000 5000 Lithium Polymer 5000 Lithium 5000 5000 5000 4500

5000 Lithium Ion 5000 Lithium Ion 5000 Lithium Ion

5000 Lithium

5000 Lithium

5000

5080

4980 Lithium Polymer

6000

5000 Lithium

6000

5000 Lithium Ion

5000 Lithium

5000 Lithium Ion

5000

5000 Lithium

5000

5000 Lithium Ion

5000

5000

4700 Lithium

5000 Lithium Polymer

5000 Lithium Polymer

5000 Lithium Ion

3900 Lithium Ion

5000 Lithium Ion

5000 Lithium Ion

5200 Lithium

4500 Lithium

5000

4980 Lithium Polymer

6000

5000 Lithium Polymer

5000 Lithium

5000 Lithium Ion

5000 Lithium Polymer

5000

5000

3300 Lithium Ion

5000 Lithium Polymer

5000 Lithium Ion

4500 Lithium

5000 Lithium 5000 4980 Lithium Polymer 5000 5000 Lithium 4250 3020 5000 Lithium 5000 Lithium 5000 Lithium 3000 Lithium Polymer 4500 Lithium Ion 5020 4000 Lithium Polymer 5000 Lithium Ion 5000 Lithium Ion 5000 Lithium Ion 3700 Lithium Ion 4230 6000 5000 Lithium 5000 Lithium Ion

5000 Lithium 5000 5000

5000 4230 4250 Lithium Polymer

4050 Lithium

5000

5000 Lithium Ion

5000 Lithium Ion

6000

5000 Lithium

4400 Lithium

5000 Lithium Ion

5000 Lithium Ion

4000 Lithium Ion

5000

5000 Lithium Polymer

5000

5000 Lithium Polymer

5000 Lithium Polymer

3020

5000 Lithium Polymer

5000 Lithium Ion

5000

5000

5000

5000

5000

5000 Lithium Ion

5000 Lithium

3000 Lithium Polymer

4500 Lithium Ion

6000

5000 Lithium Polymer

5000 Lithium Ion

6000 Lithium Ion

5000

4000 Lithium Polymer

4000 Lithium Polymer

7000

5000 Lithium Ion

5000 Lithium Polymer

5000

4700

5000

4700

5000 Lithium Polymer

5000 Lithium Polymer

5000 Lithium

5000

5000 Lithium Ion

5000

5000 Lithium Ion

4230

5000 Lithium Ion

3700 Lithium Ion

5000 Lithium Ion 3000 6000 5000 Lithium Ion 5000 5000 Lithium Polymer 5065 Lithium 4610 Lithium 5000 Lithium 5000 Lithium Ion 5000 Lithium Ion 3000 Lithium Ion 4000 Lithium 4500 Lithium Ion 5000 Lithium Ion 5000 5000 Lithium Polymer 5000 Lithium Polymer 5000 Lithium Polymer 5000 5000 5000 Lithium Polymer 5000 Lithium Ion 5000 5000 5000 4700 6000 Lithium Ion 5000 5000 Lithium Polymer 4000 5000 Lithium Polymer 5000 6000 Lithium Polymer 5000

5000 Lithium Ion500050005000 Lithium Polymer5000

5000 5000 Lithium Ion 5000 4500 Lithium Ion 4500 Lithium Ion 5000 Lithium 5000 Lithium 5000 5000 5000 5000 4600 5000 5000 Lithium Ion 4500 5000 5000 5000 5000 5000 Lithium Ion 5000 5000 Lithium Polymer 5000 5020 5000 Lithium 4000 Lithium Ion 5000 Lithium Polymer 3000 Lithium Ion 5000 5000 6000 5000 Lithium Ion 5000 5000 5000 5000 3700 Lithium Ion

4250

5000 Lithium Ion

4230

4300 Lithium

5000 Lithium Polymer

6000 Lithium Ion

6000 Lithium Ion

4500 Lithium

5000

5000 Lithium

5000

5000 Lithium

5000 Lithium

5000 Lithium Ion

6000

5000 Lithium Ion

5000 Lithium Polymer

6000

6000

5000 Lithium

5000 Lithium

5000 Lithium

5000 Lithium Polymer

5000 Lithium Ion

5000 Lithium

4500 Lithium Ion

5000 Lithium

6000 Lithium Ion

5000

6000

5000

6000

6000

5000 Lithium Ion

5000

5000 Lithium Ion

5000 Lithium Polymer

5000

5000

5000

5000 Lithium

5000 Lithium Ion

5000 Lithium Polymer

6000

4250

5000 Lithium

5000 Lithium

5000 Lithium Ion

4060

5000 Lithium

4300

4000 Lithium Ion

5000 Lithium Ion

5000 Lithium

4250

5000 Lithium Polymer

6000

6000

4500 Lithium

5000 Lithium Ion

5000 Lithium

4230

5000

5000 Lithium

5000

4500

5000 Lithium Ion

4230

4230

5000

5000

5000 Lithium

5000

4500

4000 Lithium Polymer

5000 Lithium Polymer 5000 5000 5000 Lithium Ion 4500 5000 4500 Lithium 3000 Lithium Polymer 5080 5000 Lithium Ion 5000 5000 4500 Lithium Ion 5000 Lithium Ion 4500 Lithium Ion 5000 5000 Lithium Polymer 5000 Lithium 5000 4000 5000 Lithium 5000 Lithium 5000 5000 Lithium 4700 Lithium Ion 6000 Lithium Ion 5000 5000 5000 5000 Lithium Ion 5000 Lithium Ion 4700 5000 Lithium Ion 4000 5000 Lithium Ion 5000 Lithium Ion 5000 Lithium Ion 5000 Lithium Ion

4000 Lithium Ion 4000 Lithium Ion

5000 Lithium Ion

1600 Lithium Ion

4610 Lithium

3000 Lithium Polymer

4700 Lithium Ion

4500 Lithium Ion

6000 Lithium Ion

4230

5000 Lithium Polymer

5000 Lithium

4700

6000 Lithium Ion

4000

4000

5000 Lithium Polymer

6000

4250

5000

5000 Lithium Ion

5000

5000 Lithium Ion

5000

4500 Lithium

5000 Lithium

5000 Lithium Ion

5000

5000

4230

5000 Lithium Ion

5020

4500 Lithium

5000 Lithium Ion

5000

5000

4520

5000

4700

5000 Lithium

3300 Lithium Ion

5000 Lithium Polymer

4200

4200

5050 Lithium Polymer

4700

4500 Lithium Ion

4500 Lithium

4250 Lithium Polymer

5000 Lithium Polymer

5000 Lithium Ion

5160 Lithium Polymer

2400 Lithium Ion

3020

4600

4000 Lithium Polymer

5000 Lithium Polymer

5000 Lithium

5000 Lithium

4500 Lithium Ion

5000 Lithium Ion

5000 Lithium Ion

5000

5000 Lithium

5000

5000 Lithium Ion

5000 Lithium Ion

4600

5000

5020

5000 Lithium

6000

4500 Lithium

5000

5000

5000

Year		Revenue (\$bn)
	2006	19.1
	2007	24.4
	2008	37.4
	2009	42.7
	2010	65
	2011	108
	2012	156.3
	2013	170.8
	2014	182.6
	2015	233.6
	2016	215.4
	2017	229.2
	2018	265.5
	2019	260.1
	2020	274.5
	2021	365.8
	2022	394.3

Year	Un	its sold (mm Reve	enue Gene Activ	e Users (mm)
	2008	11.6	1.8	10
	2009	20.7	13	25
	2010	39.9	25.1	60
	2011	72.3	45.9	115
	2012	125	78.6	206
	2013	150.2	91.2	329
	2014	169.2	101.9	442
	2015	231.2	155	569
	2016	211.8	136.8	710
	2017	216.7	141.2	814
	2018	217.7	166.2	888
	2019	187.2	142.3	948
	2020	196.9	137.7	1042
	2021	242	191.9	1231
	2022	232.2	205.4	1334

Country	Models	Sales Share
USA	Apple iPhone 1	17%
USA	Apple iPhone 1	17%
USA	Apple iPhone 1	9%
USA	Apple iPhone 1	6%
USA	Apple iPhone 1	4%
China	Apple iPhone 1	5%
China	Apple iPhone 1	4%
China	Apple iPhone 1	4%
China	Apple iPhone 1	3%
China	OPPO Reno 9	3%
India	OnePlus Nord	4%
India	vivo Y02	3%
India	Apple iPhone 1	3%
India	Samsung Gala	2%
India	Samsung Gala	2%
Germany	Apple iPhone 1	13%
Germany	Apple iPhone 1	12%
Germany	Apple iPhone 1	10%
Germany	Apple iPhone 1	7%
Germany	Apple iPhone 1	7%
UK	Apple iPhone 1	24%
UK	Apple iPhone 1	16%
UK	Apple iPhone 1	11%
UK	Samsung Gala	7%
UK	Samsung Gala	4%
France	Apple iPhone 1	21%
France	Apple iPhone 1	9%
France	Apple iPhone 1	6%
France	Samsung Gala	5%
France	Apple iPhone 1	4%
South Korea	Apple iPhone 1	9%
South Korea	Samsung Gala	7%
South Korea	Apple iPhone 1	7%
South Korea	Apple iPhone 1	7%
South Korea	Samsung Gala	6%
Japan	Apple iPhone 1	28%
Japan	Apple iPhone S	12%
Japan	Google Pixel 6	7%
Japan	Apple iPhone 1	6%
Japan	Apple iPhone 1	5%

Year	ſ	Brand	Q1	Q2	Q3	Q4
	2022	Samsung	20%	18%	19%	20%
	2022	vivo	15%	17%	14%	18%
	2022	Xiaomi	23%	19%	21%	18%
	2022	OPPO	9%	11%	10%	11%
	2022	realme	16%	16%	14%	8%
	2022	Others	17%	19%	22%	25%
	2021	Samsung	26%	28%	17%	16%
	2021	vivo	20%	18%	23%	13%
	2021	Xiaomi	16%	15%	15%	21%
	2021	OPPO	11%	15%	10%	9%
	2021	realme	11%	10%	15%	17%
	2021	Others	16%	14%	20%	24%
	2020	Samsung	31%	29%	23%	26%
	2020	vivo	16%	26%	15%	20%
	2020	Xiaomi	17%	17%	24%	11%
	2020	OPPO	14%	11%	16%	15%
	2020	realme	12%	9%	10%	10%
	2020	Others	10%	8%	12%	18%
	2019	Samsung	29%	25%	26%	27%
	2019	vivo	23%	28%	20%	18%
	2019	Xiaomi	12%	11%	17%	21%
	2019	OPPO	7%	9%	16%	8%
	2019	realme	7%	8%	8%	12%
	2019	Others	22%	19%	13%	14%
	2018	Samsung	31%	28%	27%	27%
	2018	vivo	26%	28%	23%	10%
	2018	Xiaomi	6%	12%	10%	20%
	2018	OPPO	_	1%	3%	7%
	2018	realme	6%	9%	8%	8%
	2018	Others	31%	22%	29%	28%
	2017	Samsung	13%	23%	22%	25%
	2017	vivo	27%	16%	23%	23%
	2017	Xiaomi	12%	13%	9%	6%
	2017	OPPO	10%	10%	6%	6%
	2017	realme	1%	1%	8%	5%
	2017	Others	37%	37%	32%	35%

Models	Sales Share
Apple iPhone	I 17%
Apple iPhone	17%
Apple iPhone	1 9%
Apple iPhone	l 6%
Apple iPhone	1 4%