


Manufacturer	Device Group	Lead Device	Devices that will automatically "pass" once lead device "passes".	Notes	
	GSM / GPRS Platform Clamshell Style			JavaME Platform Specification	
	178w x 204h (FullScreen Mode)	V550	V550, V525, V300	CLDC 1.0, MIDP 2.0	
	178w x 204h (FullScreen Mode)	V600		CLDC 1.0, MIDP 2.1	
	178w x 204h (FullScreen Mode)	V535		CLDC 1.0, MIDP 2.2	
	178w x 204h (FullScreen Mode)	R475 V33(+)		CLDC 1.0, MIDP 2.3	
	178w x 204h (FullScreen Mode)	PEB1 (+)	V350 (+)	CLDC 1.0, MIDP 2.4	
	178w x 205h (FullScreen Mode)	KR2R K1 (+)		CLDC 1.0, MIDP 2.5	
	GSM / GPRS Platform Candybar Style				JavaME Platform Specification
	178w x 204h (FullScreen Mode)	L7 SLVR (+)		CLDC 1.0, MIDP 2.0	
	178w x 204h (FullScreen Mode)	ROKR E1 (+)		CLDC 1.0, MIDP 2.0	
	3G / GPRS / GSM Platform Candybar Style				JavaME Platform Specification
	240w x 260h (FullScreen Mode)	E4000		CLDC 1.0, MIDP 2.0	
	178w x 204h (FullScreen Mode)	C980		CLDC 1.0, MIDP 2.0	
	3G / GPRS / GSM Platform Clamshell Style				JavaME Platform Specification
	178w x 204h (FullScreen Mode)	V380		CLDC 1.0, MIDP 2.0	
	240w x 260h (FullScreen Mode)	V1050		CLDC 1.0, MIDP 2.0	
	240w x 300h (FullScreen Mode)	V3x (+)		CLDC 1.1, MIDP 2.0	
	240w x 300h (FullScreen Mode)	V3xx (+)		CLDC 1.1, MIDP 2.0	
	GSM / GPRS Platform Slider Style				JavaME Platform Specification
	178w x 205h (FullScreen Mode)	MOTORIZR Z3 (+)		CLDC 1.1, MIDP 2.0	
	MOTOROLA Developer Resources and Information				
	Online Knowledgebase, Technical Support, API Documentation, Multi Media Guides and Software Development Kits (SDK) are available from MOTOROLA				
	http://developer.motorola.com				
Samsung					
http://developer.samsungmobile.com					
160 x 128	X670			CLDC 1.0, CLDC 1.1, MIDP 1.0, MIDP 2.0, Wireless Messaging API (JSR-120), Mobile Media API (JSR-135)	
220 x 176	E780			CLDC 1.0, CLDC 1.1, MIDP 1.0, MIDP 2.0, Bluetooth API(JSR82), Wireless Messaging API (JSR-120), Mobile Media API (JSR-135), FileConnection and PIM API (JSR-75)	
320 x 240	D620	D600		CLDC 1.0, CLDC 1.1, MIDP 1.0, MIDP 2.0, Bluetooth API(JSR82), Wireless Messaging API (JSR-120), Mobile Media API (JSR-135), FileConnection and PIM API (JSR-75)	
240 x 320	Z540	Z110		CLDC 1.0, CLDC 1.1, MIDP 1.0, MIDP 2.0, Wireless Messaging API (JSR-120), Mobile Media API (JSR-135)	
176x192	Z107	Z105		CLDC 1.0, CLDC 1.1, MIDP 1.0, MIDP 2.0, Wireless Messaging API (JSR-120), Mobile Media API (JSR-135)	
176 x 220	E720	E630, E620		CLDC 1.0, CLDC 1.1, MIDP 1.0, MIDP 2.0, Bluetooth API(JSR82), Wireless Messaging API (JSR-120), Mobile Media API (JSR-135), FileConnection and PIM API (JSR-75), samsung-utility	
128 x 160	X810			CLDC 1.0, CLDC 1.1, MIDP 1.0, MIDP 2.0, Bluetooth API(JSR82), Wireless Messaging API (JSR-120), Mobile Media API (JSR-135), FileConnection and PIM API (JSR-75), samsung-utility	
176 x 220	E770	E690V, X300		CLDC 1.0, CLDC 1.1, MIDP 1.0, MIDP 2.0, FileConnection and PIM API (JSR-75), Wireless Messaging API (JSR-120), Bluetooth API(JSR82), Mobile Media API (JSR-135)	
176 x 220	Z330			CLDC 1.0, CLDC 1.1, MIDP 1.0, MIDP 2.0, Wireless Messaging API (JSR-120), Bluetooth API(JSR82), Mobile Media API (JSR-135)	
176 x 220	Z140			CLDC 1.0, CLDC 1.1, MIDP 1.0, MIDP 2.0, Mobile Media API (JSR-135), Wireless Messaging API (JSR-120), Mobile3d	
176 x 220	Z500			CLDC 1.0, CLDC 1.1, MIDP 1.0, MIDP 2.0, Mobile Media API (JSR-135), Wireless Messaging API (JSR-120), Mobile3d	
BenQ Siemens					
For more information visit www.benqmobile.com/developer					
45 Platform					
a. 101*64 Pixels	M50	C55, C56, CT56, 6638, MT50, M46, 3118	SL35	MIDP 1.0, CLDC 1.0, Siemens Color Game API	
b. 110*130 Pixels					
56 Platform					
a. 101*80 Pixels	S55	C60, SL55, S56, S57, SL50, SL56		MIDP 1.0, CLDC 1.0, Siemens Color Game API, Siemens Extension API, M55 LED API	
		M55, M56		MIDP 1.0, CLDC 1.0, Siemens Color Game API, Siemens Extension API, M55 LED API	
		MC60		MIDP 1.0, CLDC 1.0, Siemens Color Game API, Siemens Extension API, BMP Encoding API	
		M57, MC60, MC66, A65			
b. 128x128 Pixels		AX75, CF62, CF110, AF51, AL21, AX72		MIDP 1.0, CLDC 1.0, CLDC 1.1, Siemens Color Game API	
Developer Platform 1.0					
	SX1			MIDP 1.0, CLDC 1.0, Siemens Color Game API	
65 Platform					
a. 132*176 Pixels	CX65 (+)	CX65(+), CXT65(+), CXV65(+), CX66(+), CX70(+), CX70Emoty(+), C75, CX75(+), CXV70(+), CT6V(+)		MIDP 1.0, MIDP 2.0, CLDC 1.0, CLDC 1.1, MMA 1.0, WMA 1.0, WMA 1.1, Location API, JTWI 1.0	
		M55(+), M6V(+), M6C(+), M75(+), ME75(+)		MIDP 1.0, MIDP 2.0, CLDC 1.0, CLDC 1.1, MMA 1.0, WMA 1.0, WMA 1.1, Location API, JTWI 1.0, Siemens Color Game API, Siemens Extension API	
		S65(+), S6V(+), S6C(+), S6R(+), SK65(+), SP65(+)		MIDP 1.0, MIDP 2.0, CLDC 1.0, CLDC 1.1, MMA 1.0, WMA 1.0, WMA 1.1, Location API, JTWI 1.0, 3D API, Bluetooth API	
b. 130*130 Pixels	C65 (+)	C65(+), CT65(+), CV65(+), C66(+), CT66(+), CV66(+), C70(+), CT72V(+)	SL65(+)	MIDP 1.0, MIDP 2.0, CLDC 1.0, CLDC 1.1, MMA 1.0, WMA 1.0, WMA 1.1, Location API, JTWI 1.0	
c. 128x160 pixels	CF75(+)	CF76(+)		MIDP 1.0, MIDP 2.0, CLDC 1.0, CLDC 1.1, MMA 1.0, WMA 1.0, WMA 1.1, Location API, JTWI 1.0, 3D API, Bluetooth API, PDA Optional Package for J2ME Platform	
	CFX65			MIDP 1.0, MIDP 2.0, CLDC 1.0, CLDC 1.1, MMA 1.0, WMA 1.0	
Generation 75					
a. 132*176 Pixels	S75(+)	SL75(+), C81(+), M81(+)		MIDP 1.0, MIDP 2.0, CLDC 1.0, CLDC 1.1, MMA 1.0, WMA 1.0, WMA 1.1, Location API, JTWI 1.0, 3D API, Bluetooth API, FileAccess Optional Package for J2ME Platform, Web Services	
b. 132*176 Pixels	S68 (+)			MIDP 1.0, MIDP 2.0, CLDC 1.0, CLDC 1.1, MMA 1.0, WMA 1.0, WMA 1.1, Location API, JTWI 1.0, 3D API, Bluetooth API, PDA and FileAccess Optional Package for J2ME Platform, Web Services, Less codecs supported than with "S75 lead device"	
c. QVGA	EL71(+)	ET71(+)		MIDP 1.0, MIDP 2.0, CLDC 1.0, CLDC 1.1, MMA 1.0, WMA 1.0, WMA 1.1, Location API, JTWI 1.0, 3D API, Bluetooth API, PDA and FileAccess Optional Package for J2ME Platform, Web Services, Mobile Internationalization API	
UMTS Platform					
3G Platform 1 QVGA	SXG75(+)	EF81(+), SL91(+)		MIDP 1.0, MIDP 2.0, CLDC 1.0, CLDC 1.1, MMA 1.0, WMA 1.0, Location API, 3D API, PDA and File Access Optional Package for J2ME Platform, Bluetooth	
Others					
Others	CL75			MIDP 1.0, MIDP 2.0, CLDC 1.0, CLDC 1.1, MMA 1.0, WMA 1.0, JTWI 1.0, Mobile Information Device Profile	
Sony Ericsson					
For more information visit http://developer.sonyericsson.com					
JP-1 T610					
a. 128x160	T610	T616, T618, T628, T630, T637**	Z600, Z608	CLDC 1.0, MIDP 1.0, MMAPI (JSR-135) (Audio only), WMA 1.0 (JSR-120) (only T616 and T637)	
JP2 - JP8.4					
JP-2 & JP3 Z1010/K700					
a. 128x128	K300(+)	K300x(+), J300x**(+)		CLDC 1.1 (JSR-139), MIDP 2.0 (JSR-118), JTWI RTI (JSR-185), WMA 1.1 (JSR-120), MMAPI (JSR-135), Nokia UI API 1.1, Mobile 3D (JSR-124), Mpeg4 (JSR-224)	
b. 128x160	K500	K500x*, Z500x*, F500x*, K506x*, K508x*			
c. 176x220	K700	K700x*, Z1010, Z1010 (JP-2)			
d. 240x320	S700	S700x*, S710x*			

			For more information visit http://developer.sonyericsson.com
Sony Ericsson (cont'd.)			
JP-4 (V800)			
a. 176x220	V800 (+)	Vodafone V802SE (+), Z800x(+), Z800(+)	CLDC 1.1 (JSR-139), MIDP 2.0 (JSR-118), JTWI R1 (JSR-185), WMA 1.1 (JSR-120) MMAPI (JSR-135), Nokia UI API 1.1, Mobile 3D (JSR-184), Mascot Capsule v3 API, VSCL 2.0 (only in V800/V800SE)
JP-5 (K750i)			
a. 128x160	Z520(+)	Z520(+), Z525(+)	CLDC 1.1 (JSR-139), MIDP 2.0 (JSR-118), WMA 1.1 (JSR-120), MMAPI (JSR-135), JTWI R1 (JSR-185), Bluetooth API (JSR-82), PIM and File Connection API (JSR-75), Mobile 3D (JSR-184), Mascot Capsule v3 API, VSCL 2.0 (only in K750i)
b. 176x220	K750i(+)	K600(+), K608(+), V600(+), K750(+), D750(+), W750(+), K758(+), W700(+), W800(+)	
JP-6 (W550i)			
a. 128x160	Z530(+)	K310x(+), K320(+), K510(+), W200(+), W300(+), Z530(+)	CLDC 1.1 (JSR-139), MIDP 2.0 (JSR-118), WMA 1.1 (JSR-120), WMA 2.0 (JSR-205), MMAPI (JSR-135), JTWI R1 (JSR-185), Bluetooth API (JSR-82), PIM and File Connection API (JSR-75)
b. 176x220	W550(+)	W550x(+), W558(+), W600x(+), W810(+)	
a. 240x320	W900(+)	W900(+)	
JP-7 (K510i) ***			
a. 128x160	Z310(+)	Z310(+)	CLDC 1.1 (JSR-139), MIDP 2.0 (JSR-118), JTWI (JSR-185), WMA 1.1 (JSR-120), PIM and File Connection (JSR-75), Web services API (JSR-172), WMA 2.0 (JSR-205), MMAPI (JSR-135) audio playback only
b. 176x220	K610(+)	K530(+), K550(+), K610(+), K618(+), V630(+), W610(+), W660(+), W710(+), Z610(+), Z710(+)	CLDC 1.1 (JSR-139), MIDP 2.0 (JSR-118), JTWI (JSR-185), WMA 1.1 (JSR-120), MMAPI (JSR-135), Nokia UI API 1.1, Mobile 3D (JSR-184), Mascot Capsule Ver.3, PIM and File Connection (JSR-75), Web Services (JSR-172), WMA 2.0 (JSR-205), Advanced Multimedia Augments (JSR-234, camera capabilities only), Bluetooth API (JSR-82), VSCL 2.0 (only in V630)
c. 176x220	W360(+)	W350x(+), W380x(+), Z555x(+)	
d. 240x320	K800i(+)	K770(+), K790x(+), K800x(+), K810x(+), K818(+), K819(+), K819c(+), S600(+), T650(+), T658(+), W580(+), W830x(+), W850x(+), W880(+), W888(+)	
JP-8 (K950i)			
a. 176x220	K630(+)	K630(+), V640(+)	CLDC 1.1 (JSR-139), MIDP 2.0 (JSR-118), JTWI (JSR-185)
b. 240x320	W910(+)	G502(+), K660(+), K850(+), K858(+), TM508(+), W908x(+), W910x(+), W990(+), W998(+), W902(+), Z750(+), Z770(+)	
JP-8.3 (W760i)			
a. 240x320	W760(+)	C702(+), C902(+), T700(+), W995(+), W760x(+), W980(+), Z780(+)	CLDC 1.1 (JSR-139), MIDP 2.0 (JSR-118), JTWI (JSR-185), JSR-120 (WMA), JSR-135 (MMAPI), Nokia UI API 1.1, JSR-184 1.1 (Mobile 3D), Mascot Capsule V3, JSR-75 (PIM and File Connection API), JSR-82 (Bluetooth), JSR-172 (Webservices), JSR-205 (WMA 2.0), JSR-234 (AMS), JSR-248 (MSA), JSR-226 (SVG), JSR-177 (Security & Trust), JSR-179 (Location), JSR-180 (SIP), JSR-211 (Content Handler), JSR-229 (Payment), JSR-238 (Internationalization), JSR-239 (OpenGL ES), JSR-256 (Mobile Sensor)
JP-8.4 (C905i)			
a. 240x320	C905i(+)	C310(+), C905(+), G705(+), W508(+), W705(+), W715(+)	CLDC 1.1 (JSR-139), MIDP 2.0 (JSR-118), JTWI (JSR-185), JSR-120 (WMA), JSR-135 (MMAPI), Nokia UI API 1.1, JSR-184 1.1 (Mobile 3D), Mascot Capsule V3, JSR-75 (PIM and File Connection API), JSR-82 (Bluetooth), JSR-172 (Webservices), JSR-205 (WMA 2.0), JSR-234 (AMS), JSR-248 (MSA), JSR-226 (SVG), JSR-177 (Security & Trust), JSR-179 (Location), JSR-180 (SIP), JSR-211 (Content Handler), JSR-229 (Payment), JSR-238 (Internationalization), JSR-239 (OpenGL ES), JSR-256 (Mobile Sensor)
Other			
a. 128x160	Z320(+)	R300(+), R306(+), T280(+), T303(+), Z250(+), Z320(+)	CLDC 1.1 (JSR-139), MIDP 2.0 (JSR-118), JTWI (JSR-185), JSR-120 (WMA), JSR-135 (MMAPI), JSR-75 (PIM and File Connection API)
a. 176x220	F305	F305 x(+), W385(+)	CLDC 1.1 (JSR-139), MIDP 2.0 (JSR-118), JTWI (JSR-185), JSR-120 (WMA), JSR-135 (MMAPI), JSR-75 (PIM and File Connection API), JSR-184 1.1 (Mobile 3D), Mascot Capsule V3, Nokia UI API 1.1
a. 176x220	S302	S302(+), W302(+)	CLDC 1.1 (JSR-139), MIDP 2.0 (JSR-118), JTWI (JSR-185), JSR-120 (WMA), JSR-135 (MMAPI), JSR-75 (PIM and File Connection API), JSR-184 1.1 (Mobile 3D), Mascot Capsule V3, Nokia UI API 1.1, JSR-205 (WMA 2.0), JSR-172 (Webservices)
JP-1 Symbian P800			
a. 208x320	P800	P800	CLDC 1.0, MIDP 1.0
JP-2 Symbian P900			
a. 208x320	P900	P900	CLDC 1.0, MIDP 2.0, WMA 1.1 (JSR-120), MMAPI (JSR-135), Bluetooth API (JSR-82)
JP-2 Symbian P910			
a. 208x320	P910i (+)	P910i (+)	CLDC 1.0, MIDP 2.0, WMA 1.1 (JSR-120), MMAPI (JSR-135), JTWI R1 (JSR-185), Bluetooth API (JSR-82)
JP-3 Symbian P990			
a. 240x320	P990 (+)	P990(+)	CLDC 1.1 (JSR-139), MIDP 2.0 (JSR-118), WMA 1.1 (JSR-120) / WMA 2.0 (JSR-205) MMAPI (JSR-135)
b. 240x320	M800i(+)	M800i(+)	
c. 240x320	W950(+)	W950(+)	
d. 240x320	W660i(+)	W660i(+)	
e. 240x320	P1i(+)	P1i(+)	
f. 240x320	G700(+)	G700(+), G900(+)	
Windows Mobile X1			
a. 640x800	X1(+)	X1(+)	CLDC 1.1 (JSR-139), MIDP 2.0 (JSR-118), WMA 1.1 (JSR-120), PIM and File Connection API (JSR-75), MMAPI (JSR-135)
Sony Ericsson Developer World			
New software, developer guides, forums, articles, tutorials, etc.			
http://developer.sonyericsson.com			
Devices Supporting VF Live!			
Sharp devices			
Platform 1			
a. 120x160	GX15	GX17*	
Platform 2			
a. 240x320	GX25	GX29*	
Platform 3			
a. 240x320	SH902	SH703, SH903, SH802	
Platform 4			
a. 240x320	GX30/30i	GX20*	
Platform 5			
a. 128x160	GX10/10i		
Platform 6			
a. 240x320 QVGA	5505SH	770SH	
Sagem devices			
Platform 1			
a. 128x160	MyC52	MyC52*, MyV55, MyZ5, MyV56*	
Platform 2			
a. 128x160	MyV65	MyV75*	
Platform 3			
a. 176x220	MyV78		
Samsung Devices			
Platform 1			
a. 128x160	E810	E310, E710	
Platform 2			
a. 128x160	X660V		
Platform 3			

	a. 176 x 220 pixels Platform 4 a. 176x192	D500 ZV10	ZV30*						
Devices Supporting VF Level (contd.)									
Panasonic devices				For more Information visit http://via.vodafone.com					
Platform 1									
a. 128x128									
Platform 2									
a. 176x208									
Platform 3									
a. 220x240									
Alcatel devices									
Platform 1									
a. 128x160									
Sendo devices									
Platform 1									
a. 128x160									
Toshiba devices									
Platform 1									
a. 240x320									
Platform 2									
a. 240x320									
Nokia									
For more information visit www.forum.nokia.com									
Series 40									
Series 40 1st edition									
a. 128*128 Pixels									
	7210	2650, 3100, 3105, 3108, 3120, 3125, 3200, 3300, 5100, 6100, 6108, 6200, 6220, 6585, 6610, 6610i, 6800, 7200, 7250, 7250i		CLDC 1.0,MIDP 1.0,Nokia UI API					
b. 128*128 Pixels CDMA Sprint Variant									
	6225	3205, 2355		CLDC 1.0,MIDP 1.0,Nokia UI API					
c. 128*160 Pixels									
	6650	7600, 6651		CLDC 1.0,MIDP 1.0,Nokia UI API					
d. 128*128 Pixels (3 soft keys)									
	6820	6810		CLDC 1.0,MIDP 1.0,Nokia UI API,Wireless Messaging API (JSR-135)					
e. 96*65 Pixels									
	3510i	3530, 3586i, 3586, 3586i, 3587, 3588i, 3589i, 3595, 6010, 6012, 6015, 6015i, 8910i		CLDC 1.0,MIDP 1.0,Nokia UI API					
Series 40 2nd edition									
a. 128*128 Pixels									
	6230			CLDC 1.1,Wireless Messaging API (JSR-120),Mobile Media API (JSR-135), JTWI (JSR-185), Bluetooth API (JSR-82 No OBEX), MIDP 2.0, Nokia UI API					
b. 128*128 Pixels									
	6140(+)	2610(+)		CLDC 1.1,Wireless Messaging API (JSR-120),Mobile Media API (JSR-135), JTWI (JSR-185),MIDP 2.0,Nokia UI API					
c. 128*128 Pixels									
	3220	7260(+), 6020(+), 6021(+), 6030(+)		CLDC 1.1,Wireless Messaging API (JSR-120),Mobile Media API (JSR-135), MIDP 2.0,Nokia UI API					
d. 128*128 Pixels									
	6140(+)	2626(+)		CLDC 1.1,Wireless Messaging API (JSR-120),Mobile Media API (JSR-135), JTWI (JSR-185), FileConnection and PIM API (JSR-75), MIDP 2.0, Nokia UI API					
e. 128*160 Pixels									
	6170(+)	7270(+)		CLDC 1.1,Wireless Messaging API (JSR-120),Mobile Media API (JSR-135), JTWI (JSR-185),MIDP 2.0,Nokia UI API					
f. 128*160 Pixels									
	6101(+)	3155(+),3155i(+),6060(+), 6102(+), 6103(+), 6070(+), 6080(+),7360(+),5070(+), 6061(+)		CLDC 1.1,Wireless Messaging API (JSR-120),Mobile Media API (JSR-135), JTWI (JSR-185), FileConnection and PIM API (JSR-75), MIDP 2.0, Nokia UI API					
g. 128*128 Pixels									
	6822(+)			CLDC 1.1, Wireless Messaging API (JSR-120),Mobile Media API (JSR-135), FileConnection and PIM API (JSR-75), MIDP 2.0, Nokia UI API					
h. 128*128 Pixels									
	6235(+)	6235(+)		CLDC 1.1,Wireless Messaging API (JSR-120), Mobile 3D Graphics API (JSR-184),JTWI (JSR-185), FileConnection and PIM API (JSR-75), MIDP 2.0,Nokia UI API					
i. 208*208 Pixels									
	6230(+)	8800(+), 8801(+)		CLDC 1.1, Wireless Messaging API (JSR-120),Mobile Media API (JSR-135), FileConnection and PIM API (JSR-75), Bluetooth API (JSR-82 No OBEX), MIDP 2.0,Nokia UI API					
Series 40 3rd edition									
a. 128*160 Pixels									
	6111(+)	6125(+), 6155(+), 6155i(+), 6255(+), 6255i(+), 6136(+)		CLDC 1.1,Wireless Messaging API (JSR-120),Mobile Media API (JSR-135), JTWI (JSR-185), FileConnection and PIM API (JSR-75),Bluetooth API (JSR-82),MIDP 2.0, Nokia UI API					
b. 128*160 Pixels									
	6151 (+)			MIDP 2.0, CLDC 1.1,Bluetooth API (JSR-82), FileConnection and PIM API (JSR-75),JTWI (JSR-185), Mobile 3D Graphics API (JSR-184), Mobile Media API (JSR-135), Nokia UI API, Scalable 2D Vector Graphics API (JSR-226), Web Services API (JSR-172), Wireless Messaging API (JSR-120), Wireless Messaging API (JSR-205)					
c. 128*160 Pixels									
	5200(+)	6085(+), 6086(+), 3110 classic(+), 5109 classic(+), 3500 classic(+)		MIDP 2.0,CLDC 1.1,Bluetooth API (JSR-82), FileConnection and PIM API (JSR-75),JTWI (JSR-185), Mobile 3D Graphics API (JSR-184), Mobile Media API (JSR-135), Nokia UI API, Scalable 2D Vector Graphics API (JSR-226), Security and Trust Services API (JSR-177), Web Services API (JSR-172),Wireless Messaging API (JSR-120), Wireless Messaging API (JSR-205)					
d. 240*320 Pixels									
	6270(+)	6265(+), 6265i(+), 6275(+)		CLDC 1.1,Wireless Messaging API (JSR-120),Mobile Media API (JSR-135), Mobile 3D Graphics API (JSR-184), JTWI (JSR-185), FileConnection and PIM API (JSR-75),Bluetooth API (JSR-82), MIDP 2.0, Nokia UI API					
e. 240*320 Pixels									
	6280 (+)	6282(+),6288(+)		CLDC 1.1,Wireless Messaging API (JSR-120),Mobile Media API (JSR-135), Mobile 3D Graphics API (JSR-184), JTWI (JSR-185), Scalable 2D Vector Graphics API (JSR-226), FileConnection and PIM API (JSR-75), Bluetooth API (JSR-82),MIDP 2.0, Nokia UI API					
f. 240*320 Pixels									
	7370(+)			CLDC 1.1,Wireless Messaging API (JSR-120),Mobile Media API (JSR-135), Mobile 3D Graphics API (JSR-184), JTWI (JSR-185), Scalable 2D Vector Graphics API (JSR-226), FileConnection and PIM API (JSR-75), Bluetooth API (JSR-82), MIDP 2.0,Nokia UI API					
g. 240*320 Pixels									
	6131(+)	6126(+),6133(+), 6131 NFC(+), 6233(+), 6234(+), 6300(+), 8600 Luna(+)		FileConnection and PIM API (JSR-75),CLDC 1.1,Nokia UI API, Wireless Messaging API (JSR-205), Mobile 3D Graphics API (JSR-184),Bluetooth API (JSR-82),MIDP 2.0, JTWI (JSR-185),Mobile Media API (JSR-135), Scalable 2D Vector Graphics API (JSR-226), Wireless Messaging API (JSR-120),Web Services API (JSR-172)					
h. 240*320 Pixels									
	5300(+)	7390(+), 7373(+)		MIDP 2.0,CLDC 1.1,Bluetooth API (JSR-82), FileConnection and PIM API (JSR-75),JTWI (JSR-185), Mobile 3D Graphics API (JSR-184), Mobile Media API (JSR-135), Nokia UI API,Scalable 2D Vector Graphics API (JSR-226), Security and Trust Services API (JSR-177), Web Services API (JSR-172), Wireless Messaging API (JSR-120), Wireless Messaging API (JSR-205)					
Series 40 8th edition									
a. 128*160 Pixels									
	1680 classic(+)	7070 Prism(+)		CLDC 1.1, MIDP 2.1, JSR 75 FileConnection and PIM API, JSR 135 Mobile Media API, JSR 177 Security and Trust Services API, JSR 185 JTWI, JSR 205 Wireless Messaging API, Nokia UI API					
b. 128*160 Pixels									
	2760(+)	2630(+), 2660(+), 2600 classic(+), 2680 slide(+), 2330 classic(+), 2323 classic(+)		CLDC 1.1, MIDP 2.1, JSR 75 FileConnection and PIM API, JSR 82 Bluetooth API, JSR 135 Mobile Media API, JSR 177 Security and Trust Services API, JSR 185 JTWI, JSR 205 Wireless Messaging API, Nokia UI API					
c. 240*320 Pixels									
	5000(+)	7100 Supernova(+)		CLDC 1.1, MIDP 2.1, JSR 75 FileConnection and PIM API, JSR 82 Bluetooth API, JSR 135 Mobile Media API, JSR 177 Security and Trust Services API, JSR 185 JTWI, JSR 205 Wireless Messaging API, Nokia UI API					
d. 240*320 Pixels									
	6267(+)	7500 Prism(+), 6555(+), 6263(+), 8610 Fold(+)		CLDC 1.1, MIDP 2.1, JSR 75 FileConnection and PIM API, JSR 82 Bluetooth API, JSR 120 Wireless Messaging API, JSR 135 Mobile Media API, JSR 172 Web Services API, JSR 177 Security and Trust Services API, JSR 184 Mobile 3D Graphics API, JSR 185 JTWI, JSR 205 Wireless Messaging API, Scalable 2D Vector Graphics API, JSR 226 Scalable 2D Vector Graphics API, JSR 234 Advanced Multimedia Supplements, JSR 248 Mobile Service Architecture for CLDC, Nokia UI API					

