


Manufacturer	Device Group	Lead Device	Devices that will automatically "pass" once lead device "passes".	Notes	
	<b>GSM / GPRS Platform Clamshell Style</b>			<b>JavaME Platform Specification</b>	
	176w x 204h (FullScreen Mode)	V550	V500, V525, V300	CLDC 1.0, MIDP 2.0	
	176w x 204h (FullScreen Mode)	V600		CLDC 1.0, MIDP 2.0	
	176w x 204h (FullScreen Mode)	V635		CLDC 1.0, MIDP 2.0	
	176w x 204h (FullScreen Mode)	RAZR V3(+)		CLDC 1.1, MIDP 2.0	
	176w x 204h (FullScreen Mode)	PEBL (+)	V360 (+)	CLDC 1.1, MIDP 2.0	
	176w x 205h (FullScreen Mode)	KRZR K1 (+)		CLDC 1.1, MIDP 2.0	
	<b>GSM / GPRS Platform Candybar Style</b>				<b>JavaME Platform Specification</b>
	176w x 204h (FullScreen Mode)	L7 SLVR (+)		CLDC 1.1, MIDP 2.0	
	176w x 204h (FullScreen Mode)	ROKR E1 (+)		CLDC 1.1, MIDP 2.0	
	<b>3G / GPRS / GSM Platform Candybar Style</b>				<b>JavaME Platform Specification</b>
	240w x 299h (FullScreen Mode)	E1000		CLDC 1.1, MIDP 2.0	
	176w x 204h (FullScreen Mode)	C980		CLDC 1.1, MIDP 2.0	
	<b>3G / GPRS / GSM Platform Clamshell Style</b>				<b>JavaME Platform Specification</b>
	176w x 204h (FullScreen Mode)	V980		CLDC 1.1, MIDP 2.0	
	240w x 299h (FullScreen Mode)	V1050		CLDC 1.1, 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	
	<b>GSM / GPRS Platform Slider Style</b>				<b>JavaME Platform Specification</b>
	176w x 205h (FullScreen Mode)	MOTORIZR Z3 (+)		CLDC 1.1, MIDP 2.0	
	<b>MOTOROLA Developer Resources and Information</b>				
	Online Knowledgebase, Technical Support, API Documentation, Multi Media Guides and Software Development Kits (SDK) are available from <b>MOTODEV</b> <a href="http://developer.motorola.com">http://developer.motorola.com</a>				
	Samsung	160 x 128	X670		<a href="http://developer.samsungmobile.com">http://developer.samsungmobile.com</a> 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, Blue tooth API(JSR82), Wireless Messaging API (JSR-120), Mobile Media API (JSR-135), FileConnection and PIM API (JSR-75)
320 x 240		D820	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 x320		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	E530, 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	E860V, X800	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	<b>45 Platform</b>				
	For more information visit <a href="http://www.benqmobile.com/developer">www.benqmobile.com/developer</a>				
	a. 101'64 Pixels	M50	C55, C56, CT56, 6688i, MT50, M46, 3118	MIDP 1.0, CLDC 1.0, Siemens Color Game API	
	b. 101'80 Pixels		SL45i		
	<b>55 Platform</b>				
	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, 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	
	<b>Developer Platform 1.0</b>				
		SX1		MIDP 1.0, CLDC 1.0, Siemens Color Game API	
	<b>65 Platform</b>				
	a. 132'176 Pixels	CX65 (+)	CX65(+), CXT65(+), CXV65(+), CX66(+), CX70(+), CX70Empty(+), C75, CX75(+), CXV70(+), C75V(+)	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	
			M65(+), 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(+), S66(+), 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(+), C72V(+)	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	
	<b>Generation 75</b>				
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, PDA and 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(+)	E71(+)	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		
<b>UMTS Platform</b>					
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		
<b>Others</b>					
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 <a href="http://developer.sonyericsson.com">http://developer.sonyericsson.com</a>
<b>JP-1 (T610 Platform)</b>			
a. 128x160	<b>T610</b>	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)
<b>JP-2 &amp; JP3 (Z1010/K700 Platform)</b>			
a. 128x128	<b>K300(+)</b>	K300x(+), J300x**(+)	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
b. 128x160	<b>K500i</b>	K500x*, Z500x*, F500x*, K506x*, K508x	
c. 176x220	<b>K700i</b>	K700x*, Z1010,Z1010 (JP.2)	
d. 240x320	<b>S700i</b>	S700x*, S710x*	
<b>JP-4 (V800 Platform)</b>			
a. 176x220	<b>V800i (+)</b>	Vodafone V802SE (+), Z800x(+), Z800i(+)	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)
<b>JP-5 (K750i Platform)</b>			
a. 128x160	<b>Z520i(+)</b>	Z520x(+),Z525x(+)	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), Nokia UI API 1.1, Mascot Capsule v3 API, VSCL 2.0 (only in V600)
b. 176x220	<b>K750i(+)</b>	K750x(+), D750x(+), K600x(+), W750x(+), K758x(+),W700x(+), W800x(+), K608x(+), V600x(+)	
<b>JP-6 (W550i Platform)</b>			
a.128x160	<b>Z530i(+)</b>	K310x**(+), K320x(+), K510x(+), W200x(+),W300x(+), Z530x(+)	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), Mobile 3D (JSR-184), Web Services API (JSR-172), Nokia UI API 1.1, Mascot Capsule V3 API
b. 176x220	<b>W550i(+)</b>	W550x****(+), W600x****(+), Z550x(+),Z558x(+),W810x(+)	
c. 240x320	<b>W900i(+)</b>	W900x(+)	
<b>JP-7 (K610i Platform) ****</b>			
a.128x160	<b>Z310i(+)</b>	Z310x(+)	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	<b>K610i(+)</b>	K530x(+),K550x(+), K610x(+), K618(+), K630x(+),W350x**(+), W880x**(+), W610x(+), W660x(+), W710x(+),Z555x**(+), Z610x(+), Z710x(+)	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 Appliments (JSR-234, camera capabilities only), Bluetooth API (JSR-82), VSCL 2.0 (only in V630)
c.240x320	<b>K800i(+)</b>	K770x(+), K790x****(+), K800x****(+), K810x****(+),K818c****(+), S500x(+), T650x(+), T658c(+), W580x(+), W830x****(+),W850x****(+), W880x(+), W888c(+)	
<b>JP-8 (K650i Platform)</b>			
a.176x220	<b>K630i(+)</b>	K630x(+), V640x(+)	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-225 (Payment), JSR-238 (Internationalization), JSR-239 (OpenGL ES), JSR-256 (Mobile Sensor)
b.240x320	<b>W910i(+)</b>	C702x(+), C902x(+), K660x(+), K850x(+), K858c(+), W760x****(+), W908c****(+), W910x****(+), W890x(+), W898c(+), W980x(+), Z750x(+), Z770x(+)	
<b>Other (Not member of any Java Platform)</b>			
a.128x160	<b>Z320i(+)</b>	R300x(+), R306x(+), T280x(+), T303x(+), Z250x(+), Z320x(+)	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)
<b>JP-1 Symbian (P800 Platform)</b>			
a.208x320	<b>P800</b>	P800	CLDC 1.0, MIDP 1.0
<b>JP-2 Symbian (P900 Platform)</b>			
a. 208x320	<b>P900</b>	P900	CLDC 1.0, MIDP 2.0, WMA 1.1 (JSR-120), MMAPI (JSR-135), Bluetooth API (JSR-82)
<b>JP-2 Symbian (P910 Platform)</b>			
a. 208x320	<b>P910i (+)</b>	P910x* (+)	CLDC 1.0, MIDP 2.0, WMA 1.1 (JSR-120), MMAPI (JSR-135), JTWI R1 (JSR-185), Bluetooth API (JSR-82)
<b>JP-3 Symbian (P990 Platform)</b>			
a. 240x320	<b>P990i (+)</b>	P990x(+)	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), Web Services API (JSR-172), Mobile 3D (JSR-184), Nokia UI API 1.1, Scalable Vector Graphics (JSR 226)
b. 240x320	<b>M600i(+)</b>	M600x(+)	
c. 240x320	<b>W950i(+)</b>	W950x(+)	
d. 240x230	<b>W960i(+)</b>	W960i(+)	
e. 240x320	<b>P1i(+)</b>	P1x(+)	
f. 240x320	<b>G700i(+)</b>	G700x(+), G900x(+)	
<b>Windows Mobile (X1 Platform)</b>			
a. 640x800	<b>X1(+)</b>	X1x(+)	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)
<b>Sony Ericsson Developer World</b>			
SDK and tools, developers' guidelines, forums, articles, tutorials, API information and more.			
<a href="http://developer.sonyericsson.com">http://developer.sonyericsson.com</a>			
Devices Supporting VF Live!			For more information visit <a href="http://via.vodafone.com">http://via.vodafone.com</a>
<b>Sharp devices</b>			
<b>Platform 1</b>			
a. 120x160	GX15	GX17*	
<b>Platform 2</b>			
a. 240x320	GX25	GX29*	
<b>Platform 3</b>			
a. 240x320	SH902	SH703, SH903, SH802	
<b>Platform 4</b>			
a. 240x320	GX30/30i	GX20*	
<b>Platform 5</b>			
a. 120x160	GX10/10i		
<b>Platform</b>			
a. 240x320 OVGA	550SH	770SH	
<b>Sagem devices</b>			
<b>Platform 1</b>			
a. 128x160	MyC52	MyC52v, MyV55, MyZ5, MyV56*, Myv400v	
<b>Platform 2</b>			
a. 128x160	MyV65	MyV75*	
<b>Platform 3</b>			
a. 176 x 240	MyV76		
<b>Samsung Devices</b>			
<b>Platform 1</b>			
a. 128x160	E810	E310, E710	
<b>Platform 2</b>			
a. 128x160	X660V		
<b>Platform 3</b>			
a. 176 x 220 pixels	D500		
<b>Platform 4</b>			
a. 176x192	ZV10	ZV30*	

Devices Supporting VF Live! (contd.)		For more information visit <a href="http://via.vodafone.com">http://via.vodafone.com</a>	
<b>Panasonic devices</b>			
<b>Platform 1</b>			
a. 128x128	X60	X400	
<b>Platform 2</b>			
a. 176x208	X701		
<b>Platform 3</b>			
a. 320x240	V53		
<b>Alcatel devices</b>			
<b>Platform 1</b>			
a. 128x160	01565		
<b>Sendo devices</b>			
<b>Platform 1</b>			
a. 128x160	SV663		
<b>Toshiba devices</b>			
<b>Platform 1</b>			
a. 240x320	TS921		
<b>Platform 2</b>			
a. 240x320	TS803		

Nokia		For more information visit <a href="http://www.forum.nokia.com">www.forum.nokia.com</a>	
<b>Series 40</b>			
<b>Series 40 1st edition</b>			
a. 128*128 Pixels	<b>7210</b>	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	<b>6225</b>	3205, 2355	CLDC 1.0,MIDP 1.0,Nokia UI API
c. 128*160 Pixels	<b>6650</b>	7600, 6651	CLDC 1.0,MIDP 1.0,Nokia UI API
d. 128*128 Pixels (3 soft keys)	<b>6820</b>	6810	CLDC 1.0,MIDP 1.0,Nokia UI API,Wireless Messaging API (JSR-120)
e. 96*65 Pixels	<b>3510i</b>	3530, 3585i, 3586, 3586i, 3587, 3587i,3588i,3589i, 3595, 6010, 6012, 6015, 6015i, 8910i	CLDC 1.0,MIDP 1.0,Nokia UI API
<b>Series 40 2nd edition</b>			
a. 128*128 Pixels	<b>6230</b>		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	<b>5140(+)</b>	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	<b>3220</b>	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	<b>5140(+)</b>	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	<b>6170(+)</b>	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	<b>6101(+)</b>	3155(+),3155i(+),6060(+), 6102(+), 6103(+), 6070(+), 6080(+), 7360(+),5070(+)	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	<b>6822(+)</b>		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	<b>6235(+)</b>	6235i(+)	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	<b>6230(+)</b>	8800(+), 8801(+)	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 No OBEX),MIDP 2.0,Nokia UI API
<b>Series 40 3rd edition</b>			
a. 126*160 Pixels	<b>6111(+)</b>	6125(+), 6155(+), 6155i(+), 6255(+), 6255i(+), 6136(+)	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
b. 128*160 Pixels	<b>6151 (+)</b>		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	<b>5200(+)</b>	6085(+), 6086(+), 3110 classic(+), 3109 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	<b>6270(+)</b>	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	<b>6280 (+)</b>	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	<b>7370(+)</b>		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	<b>6131(+)</b>	6126(+),6133(+), 6131 NFC(+), 6233(+), 6234(+), 6300(+), 8600 Luma(+)	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	<b>5300(+)</b>	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)
<b>Series 40 5th edition</b>			
a. 128*160 Pixels	<b>1680 classic(+)</b>	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	<b>2760(+)</b>	2630(+), 2660(+), 2600 classic(+), 2680 slide(+)	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	<b>5000(+)</b>		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	<b>6267(+)</b>	7500 Prism(+), 6555(+), 6263(+)	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, JSR 226 Scalable 2D Vector Graphics API, JSR 234 Advanced Multimedia Supplements, JSR 248 Mobile Service Architecture for CLDC, Nokia UI API

Nokia (contd)				For more information visit <a href="http://www.forum.nokia.com">www.forum.nokia.com</a>
e. 128*160 Pixels	3555(+)			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, JSR 211 Content Handler API, JSR 226 Scalable 2D Vector Graphics API, JSR 234 Advanced Multimedia Supplements, JSR 248 Mobile Service Architecture for CLDC, Nokia UI API
f. 240*320 Pixels	6500 slide(+)	6500 classic(+), 7900 Prism(+), 5610 XpressMusic(+), 5310 XpressMusic(+), 5301(+), 6800 Arct(+), 3120 classic(+), 6300i(+), 6212 classic(+), 5220 XpressMusic(+), 3600 slide(+), 6600 fold(+), 6600 slide(+), 7210 Supernova(+), 7310 Supernova(+), 7610 Supernova(+)		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, JSR 211 Content Handler API, JSR 226 Scalable 2D Vector Graphics API, JSR 234 Advanced Multimedia Supplements, JSR 248 Mobile Service Architecture for CLDC, Nokia UI API
<b>S60</b>				
<b>S60 1st edition</b>				
a. 176*208 Pixels	3650	3600, 3620, 3660, 7650, N-Gage™	N-Gage QD™	CLDC 1.0, Wireless Messaging API (JSR-120), Mobile Media API (JSR-135), MIDP 1.0, Nokia UI API
<b>S60 2nd edition</b>				
a. 176*208 Pixels	6600	6620(+)		CLDC 1.0, Wireless Messaging API (JSR-120), Mobile Media API (JSR-135), Bluetooth API (JSR-82 No OBEX), MIDP 2.0, Nokia UI API
b. 176*208 Pixels	7610(+)	6260(+), 6670(+)		CLDC 1.0, Wireless Messaging API (JSR-120), Mobile Media API (JSR-135), Bluetooth API (JSR-82 No OBEX), MIDP 2.0, Nokia UI API
c. 176*208 Pixels	3230(+)			CLDC 1.0, Wireless Messaging API (JSR-120), Mobile Media API (JSR-135), Bluetooth API (JSR-82 No OBEX), MIDP 2.0, Nokia UI API
d. 176*208 Pixels	6630(+)			CLDC 1.1, Wireless Messaging API (JSR-120), Mobile Media API (JSR-135), Mobile 3D Graphics API (JSR-184), FileConnection and PIM API (JSR-75), Bluetooth API (JSR-82 No OBEX), MIDP 2.0, Nokia UI API
e. 176*208 Pixels	6680(+)	6681(+), 6682(+)		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 No OBEX), MIDP 2.0, Nokia UI API
f. 176*208 pixels	N70(+)	N72(+)		CLDC 1.1, Wireless Messaging API (JSR-120), Mobile Media API (JSR-135), Web Services API (JSR-172), 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
g. 352 * 416 pixels	N90(+)			CLDC 1.1, Wireless Messaging API (JSR-120), Mobile Media API (JSR-135), Web Services API (JSR-172), 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
<b>S60 3rd Edition</b>				
a. 176*208 pixels	3250(+)	N91(+)		CLDC 1.1, Wireless Messaging API (JSR-120), Mobile Media API (JSR-135), Web Services API (JSR-172), Security and Trust Services API (JSR-177), Location API (JSR-179), SIP API (JSR-180), Mobile 3D Graphics API (JSR-184), JTWI (JSR-185), Wireless Messaging API (JSR-205), FileConnection and PIM API (JSR-75), Bluetooth API (JSR-82), MIDP 2.0, Nokia UI API
b. 240*320 Pixels	N93(+)	N93i(+)		CLDC 1.1, Wireless Messaging API (JSR-120), Mobile Media API (JSR-135), Web Services API (JSR-172), Security and Trust Services API (JSR-177), Location API (JSR-179), SIP API (JSR-180), Mobile 3D Graphics API (JSR-184), JTWI (JSR-185), Wireless Messaging API (JSR-205), FileConnection and PIM API (JSR-75), Bluetooth API (JSR-82), MIDP 2.0, Nokia UI API
c. 240*320 Pixels	N71(+)	N73(+), N75(+), N92(+), E50(+), N77(+), E65(+)		CLDC 1.1, Wireless Messaging API (JSR-120), Mobile Media API (JSR-135), Web Services API (JSR-172), Security and Trust Services API (JSR-177), Location API (JSR-179), SIP API (JSR-180), Mobile 3D Graphics API (JSR-184), JTWI (JSR-185), Wireless Messaging API (JSR-205), FileConnection and PIM API (JSR-75), Bluetooth API (JSR-82), MIDP 2.0, Nokia UI API
d. 320*240 Pixels	E61(+)	E62(+), E61i(+)		CLDC 1.1, Wireless Messaging API (JSR-120), Mobile Media API (JSR-135), Web Services API (JSR-172), Security and Trust Services API (JSR-177), Location API (JSR-179), SIP API (JSR-180), Mobile 3D Graphics API (JSR-184), JTWI (JSR-185), Wireless Messaging API (JSR-205), FileConnection and PIM API (JSR-75), Bluetooth API (JSR-82), MIDP 2.0, Nokia UI API
e. 208*208	5500(+)			CLDC 1.1, Mobile Media API (JSR-135), Wireless Messaging API (JSR-120), Web Services API (JSR-172), Security and Trust Services API (JSR-177), Location API (JSR-179), SIP API (JSR-180), Mobile 3D Graphics API (JSR-184), JTWI (JSR-185), Wireless Messaging API (JSR-205), FileConnection and PIM API (JSR-75), Bluetooth API (JSR-82), MIDP 2.0, Nokia UI API
f. 352*416 pixels	E70(+)	E60(+), N80(+)		CLDC 1.1, Mobile Media API (JSR-135), Web Services API (JSR-172), Security and Trust Services API (JSR-177), Location API (JSR-179), SIP API (JSR-180), Mobile 3D Graphics API (JSR-184), JTWI (JSR-185), Wireless Messaging API (JSR-205), FileConnection and PIM API (JSR-75), Bluetooth API (JSR-82), MIDP 2.0, Nokia UI API
<b>S60 3rd Edition Feature Pack 1</b>				
a. 240*320 Pixels	N95(+)	6290(+), N76(+), 6110 Navigator(+), 5700 XpressMusic(+), 6120 Classic(+), 6121 Classic(+), N95-3i(+), N95 8GB(+), N81(+), N81 8GB(+), E51(+), N82(+), 6124 classic(+), E66(+)		CLDC 1.1, Mobile Media API (JSR 135), Web Services API (JSR 172), Security and Trust Services API (JSR 177), Location API (JSR 179), SIP API (JSR 180), Mobile 3D Graphics API (JSR 184), JTWI (JSR 185), Wireless Messaging API (JSR 205), Scalable 2D Vector Graphics API (JSR 226), Advanced, Multimedia Supplements (JSR 234), FileConnection and PIM API (JSR 75), Bluetooth API (JSR 82), MIDP 2.0, Nokia UI API
b. 320*240 Pixels	E71(+)			CLDC 1.1, Mobile Media API (JSR 135), Web Services API (JSR 172), Security and Trust Services API (JSR 177), Location API (JSR 179), SIP API (JSR 180), Mobile 3D Graphics API (JSR 184), JTWI (JSR 185), Wireless Messaging API (JSR 205), Scalable 2D Vector Graphics API (JSR 226), Advanced, Multimedia Supplements (JSR 234), FileConnection and PIM API (JSR 75), Bluetooth API (JSR 82), MIDP 2.0, Nokia UI API
c. 800*352	E90 Communicator(+)			CLDC 1.1, Mobile Media API (JSR 135), Web Services API (JSR 172), Security and Trust Services API (JSR 177), Location API (JSR 179), SIP API (JSR 180), Mobile 3D Graphics API (JSR 184), JTWI (JSR 185), Wireless Messaging API (JSR 205), Scalable 2D Vector Graphics API (JSR 226), Advanced, Multimedia Supplements (JSR 234), FileConnection and PIM API (JSR 75), Bluetooth API (JSR 82), MIDP 2.0, Nokia UI API
<b>S60 3rd Edition Feature Pack 2</b>				
a. 240*320 Pixels	N78(+)	N96(+), 6220 classic(+), 6210 Navigator(+), 6650(+), 5320 XpressMusic(+)		CLDC 1.1, Mobile Media API (JSR 135), Web Services API (JSR 172), Security and Trust Services API (JSR 177), Location API (JSR 179), SIP API (JSR 180), Mobile 3D Graphics API (JSR 184), JTWI (JSR 185), Wireless Messaging API (JSR 205), Scalable 2D Vector Graphics API (JSR 226), Advanced, Multimedia Supplements (JSR 234), JSR 248 Mobile Service Architecture for CLDC, FileConnection and PIM API (JSR 75), Bluetooth API (JSR 82), MIDP 2.0, Nokia UI API
<b>Series 80</b>				
<b>Developer Platform 2.0</b>				
a. 640*200 Pixels	9500(+)	9300(+), 9300i(+)		CLDC 1.1, Wireless Messaging API (JSR-120), Mobile Media API (JSR-135), CDC (JSR-36), Foundation Profile (JSR-46), Personal Profile (JSR-62), FileConnection and PIM API (JSR-75), Bluetooth API (JSR-82 No OBEX), MIDP 2.0, Nokia UI API
<b>Other</b>				
a. 640*320 Pixels	7710(+)			CLDC 1.1, Wireless Messaging API (JSR-120), Mobile Media API (JSR-135), Bluetooth API (JSR-82 No OBEX), MIDP 2.0, Nokia UI API
<b>LG</b>				
176x220	U8500(+)	U8290(+)		CLDC 1.1 (JSR-139), MIDP 2.0 (JSR-118), WMA 1.1 (JSR-120), MMAPI 1.1 (JSR-135), JTWI R1 (JSR-185), PIM and File Connection API (JSR-75)

			Devices in <b>BLACK</b> are MDP 1.0 devices
			Devices in <b>BLUE</b> are MDP 2.0 devices
			Devices marked with (+) have the Unified Testing Initiative (UTI) root certificate available
			<b>Sony Ericsson Legend</b>
			* x stands for 1 (Europe), or c (China) or a (Americas)
			** Z1010 does not support 3D API (as all other in the same family)
			J300x does not have a camera
			K310 Does not support Bluetooth (JSR 82)
			W380x, W350x, Z555x Does not support: JSR82 (Bluetooth), JSR 234 (AMS), JSR-135 (audio playback only).
			K630, V640 Does not support JSR 179 (Location API)
			*** C Covers testing requiring SMS API supported in T616 or T637
			**** JP-7 Platform. Some functionality like Wall paper and auto starting MIDlets is only supported in updated phone software.
			***** Support for extra gaming buttons.
			<b>Devices Supporting VF Live! Legend</b>
			* Devices that could act as lead device ONLY if a test house do not have the first lead device choice available.
			Please note some devices are advertised in the Vodafone Group Drop list with a letter 'V' after the name of the terminal. The 'V' stands for Vodafone and only highlight slight changes in the device. Vodafone accepts applications tested and certified on the vaila version of each device model. Example Samsung Z140 is equivalent to Samsung Z140v.
<b>Clarification Notes on Re-testing</b>			
<b>-Testing done with the lead device</b>			
<b>-First test:</b>			
*Multilanguage applications (JAD/JAR pair): 1 full test + other languages LO1			
*Single language applications (JAD/JAR pair): full test per language			
<b>(= full functionality and full localisation criteria performed)</b>			
<b>-Retest when previous round failed:</b>			
*First round tests + RE1 & RE2			
<b>-Retesting for alternative device from the same manufacturer</b>			
*Full test excluding: UI2, UI3, LO2, LO3 & LO4, and including RE2			
<b>-Retesting for alternative device for different manufacturer</b>			
*First test			
<b>-Retesting an application with only manifest file changes</b>			
*RE2, RE3, A11 & AL2			
<b>Examples:</b>			
<b>Application for:</b>			
Siemens Developer Platform 1.0:			
Siemens S5 Platform:		Siemens SX1, full tests	
		Siemens S55, full test excluding: UI2, UI3, LO2, LO3 & LO4, and including RE2	
<b>Application for:</b>			
SonyEricsson platform	T610	SonyEricsson T610, full tests	
SonyEricsson platform	K700	SonyEricsson K500i, full test excluding: UI2, UI3, LO2, LO3 and LO4, but including RE2	
Motorola platform	MDP 2.0	Motorola V600, full tests	
Nokia Developer Platform 1.0	Series 40	Nokia 7210, full tests	