



KEY FEATURES

- 8 MP, 3264x2448 pixels, autofocus, LED flash,
- Android OS, v2.3 (Gingerbread), planned upgrade to v4.0
- Wi-Fi 802.11 b/g/n, DLNA, Wi-Fi hotspot
- 320 MB storage, 512 MB RAM
- SMS (threaded view), MMS, Email, Push email, IM

Sony Ericsson XPERIA Arc LT15 (Unlocked Quadband) GSM CellPhone

FEATURES

GENERAL	2G Network GSM 1900/1800/900/850 3G Network HSDPA 2100/900 Announced 2011, January Status Available. Released 2011, March HSDPA 850 / 1900 / 2100 / 800 - LT15a	FEATURES	OS Android OS, v2.3 (Gingerbread), planned upgrade to v4.0 Chipset Qualcomm MSM8255 Snapdragon CPU 1 GHz Scorpion GPU Adreno 205 Sensors Accelerometer, proximity, compass Messaging SMS (threaded view), MMS, Email, Push email, IM Browser HTML, Adobe Flash Radio Stereo FM radio with RDS GPS Yes, with A-GPS support Java Yes, via Java MIDP emulator Colors Midnight Blue, Misty Silver - HDMI port - Active noise cancellation with dedicated mic - MP4/H.263/H.264/WMV player - MP3/eAAC+/WMA/WAV player - TrackID music recognition - NeoReader barcode
BODY	Weight		
DISPLAY	Type LED-backlit LCD, capacitive touchscreen, 16M colors Multitouch Yes Protection Scratch-resistant glass - Sony Mobile BRAVIA Engine - Timescape UI		
SOUND	Alert types Vibration, MP3, WAV ringtones Loudspeaker Yes 3.5mm jack Yes		
MEMORY	Card slot microSD, up to 32GB, 8 GB included		

	Internal	320 MB storage, 512 MB RAM	scanner
DATA	GPRS	Up to 86 kbps	- Google Search, Maps, Gmail,
	EDGE	Up to 237 kbps	YouTube, Calendar, Google Talk
	Speed	HSDPA, 7.2 Mbps; HSUPA, 5.8 Mbps	- Facebook and Twitter integration
	WLAN	Wi-Fi 802.11 b/g/n, DLNA, Wi-Fi hotspot	- Document viewer
	USB	Yes, microUSB v2.0	- Voice memo/dial/commands - Predictive text input
CAMERA	Primary	8 MP, 3264x2448 pixels, autofocus, LED flash,	
	Features	Touch focus, image stabilization, geo-tagging, face and smile detection	
	Video	Yes, 720p@30fps, continuous autofocus, video light,	
	Secondary	No	
BATTERY	Stand-By	430 h	
	Talk Time	7 h	
		Standard battery, Li-Po 1500 mAh	
	Music play	Up to 31 h	
MISC	SAR EU	0.66 W/kg (head)	