



Supported Devices

IT Script **Net** has client software for specific devices offered by the major manufacturers of hand held computers and portable transaction terminals/kiosks. Below is a list of directly supported devices. All devices in the numbered series are supported. Specific client support includes keyboard and scanner functionality and batch and wireless collection modes in accordance with the device configuration.

Honeywell	Unitech	Datalogic	Motorola
6000 (WM6) 6100 (CE5, WM6) 6500 CE5, WM6) 7600 (CE5,WM6) 7800 (WM 6.5) 7850 (WM5) 7900 (PPC2003,WM5) 9500/9550 (PPC2003, WM5) 9700 (WM6.5) 9900/9950 (WM6) 99EX (WM6.5) IK8560 (CE 5) LXE MX7 Tecton, CE5	PA500/550 (WM6.5) PA600 (CE 5, WM5) PA690 (WM6.5) PA962 (CE 5) PA966 (CE 5) PA968 (CE 5) PA982 (CE 5) HT660 (CE 5) HT680 (CE 5) MR650 (CE 5) MT380 (CE 5)	Elf (CE6, WM6.5) Falcon X3 (CE6,WM6.5) Falcon 4410 (CE5,WM5) Jet (CE 5) Kyman (CE5,WM6) Memor (CE5,WM6) Pegaso (CE5,WM6) Skorpio (CE5,WM6) Skorpio X3 (CE5,WM6)	MC50 (Symbol PPC/WM) MC55 (WM5/6) MC65 (WM 6.5) MC70 (WM5/6) MC75 (WM6) MC1000 (CE 5) MC3000 (CE 5, WM5/6) MC9000 (PPC2003) MC9090 (CE 5, WM5/6) MC9500 (WM 6.5) MK500 (CE 5) MT2000 series ES400
Intermec	Janam	Cipherlab	
CK3 (WM6) CK70/CK71 (WM6) CN2B (PPC2003) CN3 (WM5/6) CN4 (WM5) CN50 (WM6) CN70 (WM6) CS40 (WM 6) CV30 (CE5, WM5) mounted	XG100 (CE6,WM6) XM60 (CE 5) XM60+ (CE 5) XM65 (WM5) XM66 (WM6)	9300 series (CE 5) 9400 series (CE 5) 9500 series (CE 5) 9600 series (CE 6) CP40/ CP45 (WM 6)	
AML	Crossmatch	Opticon	
KDT900 (CE6) M7225 (CE 6) M8050 (CE 6) LDX10 (CE6)	SMC800 series (CE 5)	7x00 Series (CE 5) 8x00 (CE5) H-15 (CE5) H-16 (WM6) H-19, H-21 (WM6), H-22	

Other supported devices: those with Windows[®] CE, PocketPC 2003, and Windows[®] Mobile 5 and 6 **System Requirements:** Please view link to http://www.z-space.com/system_req.shtml

The **IT** Script **Net** Microsoft clients for Windows[®] CE, PocketPC 2003, and Windows[®] Mobile 5 and 6 may support devices with those respective operating systems from the manufacturers listed above, as well as other manufacturers. There are general clients available, in which data entered via scanning is treated as if it was keyboard-entered. Typically, a scan wedge type of utility must be enabled on the device for the scanner to work properly.

