

• **Known Compatible Printer Model List :**

Brother	MFC4350, HL5040; Brail Embosser Printer
CANON	4300, 4400, S400, S600, BJC85 (IR100MP), BJC210, BJC2110 (IR100M)
Dell	1700N LaserJet
EPSON	Stylus Color Series: 440, 600, 670, 760, 777, 777I, 780, 880, 1285, 880I, 980, C64, C84, C86 EPSON Stylus Photo 2000P Epson Laser Printer EPL-N7000T, EPL-6200, ESC/P2, 300 LX+
HP	LaserJet: 6P, 6MP, 5P, 5MP, 4L, 5L, 1150, 1440, 2300, 2300N, 6L xi HP OfficeJet: K80 HP DeskJet: 5xx series, 648C, 842C, 932C, 935C, 950C, 952C, 960Cse, 970Cse, 3820, 5650, 6122
Lexmark	(CEN/USB/Network), e240
Notwork	Freedom Scientific Brail Printer
Oki	B4200, Microline 320 Turbo, Microline 420 ; Okidata ML490, ML520
Olivetti	DM 124L,
Panasonic	KX-1150, KX-P1124
Qualitron	Dadec Printer MB30
Samsung	ML200 Laser printer
Seiko	DP23445
Star Micronics	DP8340, DP8340FM/RM
Xerox	Work Center Series: 450CP
Zebra	TLP2844
<ul style="list-style-type: none"> ✓ Most parallel printer models ✓ Any interface of IEEE 1284 Type B. If printer is equipped with 2 interfaces, ONLY 1 interface could work at a time. Both interfaces can't work simultaneously. 	

• **Known Incompatible Printer Model List :**

Most Multiple Function Printers	Most Network Printers	Lexmark, Compaq Printers	Canon BJC 2xxx Printers
<ul style="list-style-type: none"> ✧ Some latest models that are not backward compatible with ASCII or DOS-print commands may not be compatible. ✧ Generally NOT compatible with multi-function printer (MFP) which requires two way communication between printer and PC/PDA.. It does provide two-way-communication capability and its returned signals are received but dropped by O.S. and therefore, not compatible with MFP. However, there are some exceptions, such as Brother MFC4350 and other brands/models. 			

When your Printer connects to an USB port, the Parallel port will not work and vice versa. If you want printing from parallel port, you will need to turn off the power of printer then the printing session will change from USB port to parallel port. Please make sure that, you turn on/off the power every time when you intend to change the interface.