

AirFleet

AC-JavaME-AM



Hardware Specifications:

Printing System: Direct Thermal

Resolution: 8dots/mm

Paper: 2.25" Thermal

Print Width: 48mm(384dots)

Paper Feeding Method: Friction Feeding

Dimensions: 115 x 136 x 54mm

Printing Speed: Max 50mm/sec

Operating Environment Temperature: Humidity 0°C to +50°C 10 to 90% (No Condensation)

Interface: RS-232C

Power: DC 12v source via cable to printer

Paper: Outer-Dia. 88mm , Inner-Dia. 19mm

MSR: Track 1 only

Carrier	Compatible Phones
AT&T	Motorola V505, V600
Cingular	Motorola V400, V540, V551, V600, RAZR*, ROKR* Nokia 6620*, Palm Treo 600, Siemens CT66*, S66*
Nextel	Motorola i50sx, i55sr, i58sr, i85s, i88s, i90c, i95cl, i99cl, i265/275, i355, i560, i605, i710, i730/733/736, i760, i830, i836, i850, i860, i870
Sprint	Palm Treo 600 & 650, LG MM-535* Sanyo MM-5600*, MM-7400*, MM-8300* Samsung IP-A790*, MM-A700*, MM-800*, MM880*, MM-A940
Southern LINC	Motorola i55sr, i58sr, i85s, i88s, i90c, i95cl, i265, i355, i560, i605, i710, i720, i730, i760, i830, i850, i860
Cincinnati Bell	Palm Treo 600 & 650, Motorola V400, V600, T725
Dobson	Motorola V400, V555, V600, T725
Alltel	Palm Treo 650
T-Mobile	Palm Treo 600, Motorola A630*, C650*, V300*, V330*, V600*, Nokia 6600*
Verizon	Palm Treo 600 & 650

Phones with an * support manually-keyed transactions only. It is not possible for eProcessingNetwork to test all phones, but system requirements include J2ME, MIDP 2.0 and CLDC 1.0 or 1.1. If you are not sure whether your phone supports these requirements, please contact your phone's manufacturer or wireless carrier.