

SPS PayDay Express (and PayDay Express Plus) Equipment Configuration Checklist

The PayDay Express application is a separate application from the transaction-based Check/Gift/Loyalty application. It is recommended that the memory of terminals that will be running Check/Gift/Loyalty with the PayDay Express application be taken into consideration.

PayDay Express w/ Imager (guar only)	Comments:
Verifone: Omni 3730 (Vx510) / 3740 / 3750 Yes EC5003i / EC5004i EC6004i / EC6005i EC6004f/EC6005f EC6014i/EC6014f Magtek MICRImage	3730 model does not support dual comm (IP) & can only accommodate 2 applications. If integrating credit, debit, and PayDay Express, terminal must be 4 MEG (minimum). IP or Dual Comm needed if loading an IP Application. If using the Magtek MICR Imager it must be ordered with 19200 bps.
Verifone: Vx570 / Vx610 / Vx510 (Omni 3730) Yes EC5003i / EC5004i EC6004i / EC6005i EC6004f/EC6005f EC6014i/EC6014f Magtek MICRImage	Vx510 model does not support dual comm (IP) & can only accommodate 2 applications. If integrating credit, debit, check and gift/loyalty, terminal must be 4 MEG (minimum). IP or Dual Comm needed if loading an IP Application. Vx610 must have physical analog telephone connection. If using the Magtek MICR Imager it must be ordered with 19200 bps.
Verifone: Vx510LE (Omni 3730LE) Yes EC5003i / EC5004i EC6004i / EC6005i EC6004f/EC6005f EC6014i/EC6014f Magtek MICRImage	Does not support dual comm (IP) Can run Standalone only. If using the Magtek MICR Imager it must be ordered with 19200 bps.
TechTrex : PrimeTrex IP ("PAI-Trex") Yes EC6004i / EC6005i EC6004f/EC6005f EC6014i/EC6014f Magtek MICRImage	If using the Magtek MICR Imager it must be ordered with 19200 bps.
Hypercom: T4100 / T4205 / T4210 / T4220 Yes EC6004i / EC6005i EC6004f/EC6005f EC6014i/EC6014f Magtek MICRImage	T4205 and T4210 are dial-up only If using the Magtek MICR Imager it must be ordered with 19200 bps.

(last updated 1/22/10)