

Equipment Configuration Checklist Integrated with Cardsystems (credit/debit)

	<u>Paper Check w/o Chk Rdr</u>	<u>Paper Check w/ Chk Rdr</u>	<u>Check Conversion w/ Imager (quar only)</u>	<u>Check Conversion w/ Chk Rdr (verify only)</u>	<u>Gift Card</u>	<u>Loyalty</u>	<u>Comments:</u>
Lipman : Nurit 2085 / 2085+ / 3000 / 3020	Yes	Magtek Mini MICR	No	No	No	No	Credit app not currently compatible on NOS 7 ... check conversion and gift can not be added without the NOS 7 upgrade. Credit Card support downgraded to Class B.
Lipman : Nurit 3010 / 8000	Yes	Magtek Mini MICR	No	No	No	No	Same as above... Only models 10 and 12 of the 3010 can be upgraded to NOS 7. Nurit 8000 does not have ability to connect a check reader/imager, unless connected to base. Must have a physical analog telephone connection. Franking option available with the RDM EC6004/EC6005/EC6014f.
Lipman : 8320 / 8400	Yes	Magtek Mini MICR	No	No	No	No	Credit Card support downgraded to Class B. Looses ability to auto settle any batches. Franking option available with the RDM EC6004/EC6005/EC6014f. 8320 Model 14A is a proprietary terminal, SPS cannot load it, the acquirer must add SPS.
Verifone : Omni 3200	Yes	Magtek Mini MICR	No	No	No	No	
Verifone : Omni 3730 (Vx510) / 3740 / 3750	Yes	Yes Magtek Mini MICR CR600	Yes EC5003i / EC5004i EC6004i / EC6005i EC6004f/EC6005f EC6014f/EC6014f CR1000 Magtek MICR Imager	Yes Magtek Mini MICR CR600	Yes	Yes	3730 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. Franking option available with the RDM EC6004/EC6005/EC6014f. If using the Magtek MICR Imager it must be ordered with 19200 bps.
Verifone : Vx570 / Vx610 / Vx510 (Omni 3730)	Yes	Yes Magtek Mini MICR CR600	Yes EC5003i / EC5004i EC6004i / EC6005i EC6004f/EC6005f EC6014f/EC6014f CR1000 Magtek MICR Imager	Yes Magtek Mini MICR CR600	Yes	Yes	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. Franking option available with the RDM EC6004/EC6005/EC6014f. Vx610 must have physical analog phone or IP connection. If using the Magtek MICR Imager it must be ordered with 19200 bps.
Verifone : Tranz 330 / 380 / 460	Yes	Magtek Mini MICR	No	No	No	No	See Stand Alone SPS checklist for conversion and gift possibilities.
Verifone : Tranz 380x2	Yes	Magtek Mini MICR	EC5003i / EC5004i EC6004i / EC6005i EC6004f/EC6005f EC6014f/EC6014f	Magtek Mini MICR	Yes	No	Franking option available with the RDM EC6004/EC6005/EC6014f.
Ingenico : Elite 510 / 512 / 710 / 712	See Comments	See Comments encheck 2500	See Comments encheck 2600	See Comments encheck 2500	See Comments	No	If a proprietary credit card app., the cc comp. must provide the terminal password in order to download any SPS app.
TechTrex : PrimeTrex	Yes	Yes Magtek Mini MICR	Yes EC5003i / EC5004i EC6004i / EC6005i EC6004f/EC6005f EC6014f/EC6014f	Yes Magtek Mini MICR	Yes	Yes	Franking option available with the RDM EC6004/EC6005/EC6014f. ConverTrex needed if using IP with a PrimeTrex.
TechTrex : PrimeTrex IP ("PAI-Trex")	Yes	Yes Magtek Mini MICR	Yes EC5003i / EC5004i EC6004i / EC6005i EC6004f/EC6005f EC6014f/EC6014f	Yes Magtek Mini MICR	Yes	Yes	Franking option available with the RDM EC6004/EC6005/EC6014f. PrimeTrex IP and PAI Trex do not need ConverTrex for IP
Hypercom : T4100 / T4205 / T4210 / T4220	Yes	Yes Magtek Mini MICR	Yes EC5003i / EC5004i EC6004i / EC6005i EC6004f/EC6005f EC6014f/EC6014f Magtek MICR Image	Yes Magtek Mini MICR	Yes	Yes	Franking option available with the RDM EC6004/EC6005/EC6014f. T4205 and T4210 are dial-up only
Hypercom : T7p / T77 / Plus	See Comments	See Comments Magtek Mini MICR	See Comments EC5003i / EC5004i EC6004i / EC6005i EC6004f/EC6005f EC6014f/EC6014f Magtek MICR Image	See Comments Magtek Mini MICR	See Comments	No	Requires SPOS09 software and acquirer willing to add SPS. Franking option available with the RDM EC6004/EC6005/EC6014f. Must be 512K or higher. If using the Magtek MICR Imager it must be ordered with 9600 bps.
Hypercom : ICE 5500	See Comments	See Comments Magtek Mini MICR	See Comments EC5003i / EC5004i EC6004i / EC6005i EC6004f/EC6005f EC6014f/EC6014f Magtek MICR Image	See Comments Magtek Mini MICR	See Comments	No	Requires SPOS09 software and acquirer willing to add SPS. Franking option available with the RDM EC6004/EC6005/EC6014f. Must be 512K or higher. If using the Magtek MICR Imager it must be ordered with 9600 bps.
Hypercom : ICE 5700	No	See Comments (integrated)	No	See Comments (integrated)	See Comments	No	Requires SPOS09 software and acquirer willing to add SPS. Must be 512K or higher.

(last updated 9/3/09)