



# TallySoft

www.tallysoft.com

## TallySoft System Requirements

(Manager/Combo)

	Required		
	Windows Vista Business	Windows 7 Pro or 8 Pro	Windows Server 2003 or later
<b>Memory (RAM)</b>	4 GB	4 GB	4 GB
<b>Disk Space</b>	40 GB	40 GB	40 GB
<b>Resolution</b>	800x600		
<b>Ports</b>	1 Parallel*, 1 Serial (9-pin), 2 USB		
<b>Printer</b>	Windows compatible printer		
<b>Database</b>	Microsoft SQL 2008/Express R2, Microsoft SQL Desktop (MSDE) 2000 or later, Oracle 10g or later, MySQL 4.0 or later		
<b>Internet Security</b>	Required for each unit on the network. TallySoft does not make recommendations of security software.		

\*Only required on the computer if the barcode printer is a parallel connection.

- Windows Vista Business, 7 Pro or 8 Pro is required for use with PCCharge.
- PCCharge **does not** support Windows Home/Basic/Premium/Ultimate.
- Some reports require Microsoft Excel 2007 or later

### Recommended POS Peripherals

Receipt Printers	Epson serial printers
Cash Drawer	Receipt Printer 24v Interface
Barcode Scanners	Non-configurable scanners USB connection
Credit Card Reader	MagTek MSR encrypted non-configurable reader (PCI compliant). Configurable models have the potential for incompatibility issues.
Touch Screen	Elo touchscreen - compatible with serial or USB connection
Barcode Printer	Cognitive Barcode Advantage LX label printer with USB connection

### Credit Card Integration Requirements

<b>Credit Card Software</b>	PCCharge Pro (current version) or Shift-4
<b>Modem Backup - PCCharge Only</b>	The Credit Card Processing Unit (one per store/location) must use a controller-based modem, such as the U.S. Robotics Performance Pro.

*Any costs associated to correct hardware related problems will be invoiced to the Customer on a time and materials basis. When deemed necessary, POST reserves the right to require Customer to provide peripheral hardware not listed above for testing and development purposes prior to installation to insure compatibility with the TallySales® Management System.*  
Revised 07/17/2013