

## POS Integration Requirements

## Note: Before integrating any register, call the POS Manufacturer and ask them about some of the questions below

and ask them about some of the questions below		
	POS Text Sender ( Software )	Data Capture Box ( Hardware )
Requires	•Windows Based POS •Serial or TCP/IP connection from the Terminal	•To be placed between the Printer and Terminal •Serial or Parallel connection from the Box
Operating System typically Used with	•Windows	•Embedded, Linux, Windows
Receives Feed from:	<ul><li>.ini , .Jnl, .txt Journal Files</li><li>TCP / IP Feeds</li><li>OPOS Compatible Registers</li></ul>	<ul><li>Serial COM Port from the Terminal</li><li>Parallel LPT Port from the Terminal</li></ul>
Integration Methods	•CCTV / Security Camera Interface with a TCP/IP Feed	•May Require a Splitter depending on Connections
	•Setting up a Generic Network Printer in Windows and outputting it as a TCP Feed on port 9100 to POS Text Sender	•Printer uses Serial Cable: May Require a DB9 Null Modem, DB9 Gender Changers, and DB9- RJ45 Adapters in order to integrate properly
	POS Data Sender ( Software)  •OPOS Compatible Drivers •When you want to send a Serial Feed (COM) over TCP/IP	•Printer uses Parallel Cable: May require DB25 Gender Changers, DB25 Null Modem Cables, and DB25 to DB9 Adapters in order to integrate properly
		•Printer uses RJ-45 Serial Cables: May require either a RJ-45 Splitter or Micromax Tripod cable to integrate properly