

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

	POS Text Sender (Software)	Data Capture Box (Hardware)
Requires	<ul style="list-style-type: none"> •Windows Based POS •Serial or TCP/IP connection from the Terminal 	<ul style="list-style-type: none"> •To be placed between the Printer and Terminal •Serial or Parallel connection from the Box
Operating System typically Used with	<ul style="list-style-type: none"> •Windows 	<ul style="list-style-type: none"> •Embedded, Linux, Windows
Receives Feed from:	<ul style="list-style-type: none"> •.ini , .Jnl, .txt Journal Files •TCP / IP Feeds •OPOS Compatible Registers 	<ul style="list-style-type: none"> •Serial COM Port from the Terminal •Parallel LPT Port from the Terminal
Integration Methods	<ul style="list-style-type: none"> •CCTV / Security Camera Interface with a TCP/IP Feed 	<ul style="list-style-type: none"> •May Require a Splitter depending on Connections
	<ul style="list-style-type: none"> •Setting up a Generic Network Printer in Windows and outputting it as a TCP Feed on port 9100 to POS Text Sender 	<ul style="list-style-type: none"> •Printer uses Serial Cable: May Require a DB9 Null Modem, DB9 Gender Changers, and DB9-RJ45 Adapters in order to integrate properly
	<p>POS Data Sender (Software)</p> <ul style="list-style-type: none"> •OPOS Compatible Drivers •When you want to <u>send a Serial Feed (COM) over TCP / IP</u> 	<ul style="list-style-type: none"> •Printer uses Parallel Cable: May require DB25 Gender Changers, DB25 Null Modem Cables, and DB25 to DB9 Adapters in order to integrate properly
		<ul style="list-style-type: none"> •Printer uses RJ-45 Serial Cables: May require either a RJ-45 Splitter or Micromax Tripod cable to integrate properly