A722

TPG VLT Printer

As a pioneer in the printing industry, TPG has had many firsts. We were the first to feature the Clamshell® and No-Thread™ paper loading systems. We also invented the first integrated MICR readers and hybrid thermal/impact printers. It's with this commitment to providing innovative and reliable technology that we offer yet another industry first — the A722 VLT printer.

Market Leader

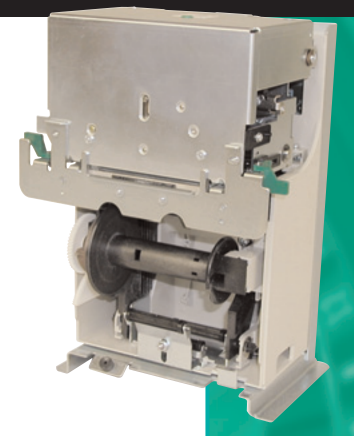
The A722 VLT is specifically designed to be enclosed within the cabinetry of a gaming machine, such as a Video Lottery Terminal. The A722 VLT's small footprint efficiently saves the customer terminal space. It is available in either a receipt or a receipt/journal model. An automatic cutter knife and paper low/paper out sensing is standard in the A722 VLT. The A722 VLT's metal rack/plate allows for a variety of mounting positions.

Premier Technology

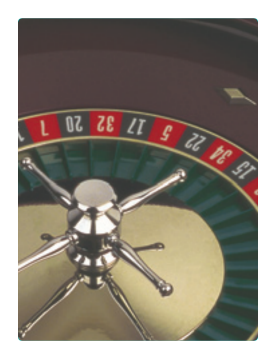
The A722 VLT also has TPG's trademark Clamshell design for drop-in paper loading and a No-Thread journal. The ribbon cassette has been designed for a snap-off/snap-on, "clean fingers" installation and can be used with any new or recycled bond paper. These features minimize servicing errors and downtime, and makes the A722 VLT your ideal choice for the gaming market.

Simply Reliable

No preventative maintenance is required for the A722 VLT during regular work cycles. The A722 VLT's simple design minimizes moving parts, providing unmatched reliability and reduced service costs. The Clamshell design eliminates problems resulting from operational error during paper loading. And the A722 VLT's innovative design is backed by a 1-year warranty.



The ease-of-use of TPG's A722 helps to eliminate servicing errors and downtime, making this printer the ideal choice for the gaming market.





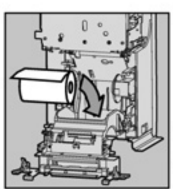
A722

Video Lottery Terminal (VLT) Printer

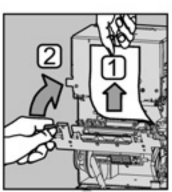


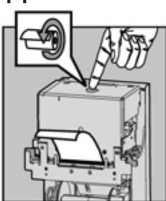
	Technic	al Specifications
Interfaces	RS-232C	With 9 Pin D-Shell Connector
	Buffer	4K
Dimensions (W x D x H)		211 mm x 183 mm x 285 mm (8.32 in. x 7.2 in. x 11.2 in.)
Weight		3.7 kgs. (8 lbs. With Journal)
Media Loading	Receipt	Drop In Clamshell®
	Journal Option	No-Thread™ Journal (No Spindle Required)
	Ribbon	Snap-In
Print Mechanism	Print Technology	Bi-directional, Logic Seeking, 9-Pin Impact
	Print Speed	288 Lines Per Minute (up to 4.2 LPS) at 40 Columns,
	Font Cell Size	10 x 7 or 5 x 9 Standard & Compressed Font
	Characters Per Inch	From 13.2 CPI to 16.8 CPI
	Columns	42 or 51 (40 Columns Standard)
Code Pages		CP437 US, CP850 Multilingual (Latin I), CP852 Slavic (Latin I), CP865 Nordic
Bar Codes Supported		UPC-A, UPC-E, Code 39, Code 128, EAN/JAN 8 and EAN/JAN 13, Interleaved 2 of 5, Codabar
Reliability	Print Mechanism	12.5 Million Lines
	Auto Knife Cutter	700,000 Cuts
Paper Requirement	Paper Type	Bond – New and Recycled
	Paper Roll Size	82.55 mm (3.25 in.) W x 88.89 mm (3.5 in.) D Receipt Only 82.55 mm (3.25 in.) W x 63.5 mm (2.5 in.) D Journal Only 82.55 mm (3.25 in.) W x 79.37 mm (3.125 in.) D Two Ply
	Paper Thickness	0.076 - 0.086 mm (0.003 - 0.0034 in.)
	Number of Plies	Up to Two Plies
Power		24V range 22.8V to 25.2V

A722 VLT Paper Loading – An easy 3-step process









3. Close the Clamshell and the cover. You're done!



Transaction Printer Group, Inc. – Headquarters

25 Tri-State International, Suite 200, Lincolnshire, IL 60069 Tel: 847 383 7900 Fax: 847 383 7949 www.TPGprinters.com **USA** - 800 732 8950 Maxatec - 44 0 161 942 7850

© 2004 Transaction Printer Group, Inc. a subsidiary of ATSI Holdings, Inc. All Rights Reserved. Patents pending. All trademarks or registered trademarks are the property of their respective owners. Printed in U.S.A. Product specifications are subject to change in order for TPG to continue to meet the needs of the market.