

TELESTO

80/82.5 mm Thermal printer

A small printer for a big revolution in the POS market





The right performance at the right price

TELESTOTM has been designed with the following statement in mind: the printer needs of small retailers and hospitality providers are not the same as those of mass merchandisers. That being said, we have tailored TELESTOTM's characteristics to meet the true hospitality and small retail markets' requirements. Thanks to this, we are now able to offer a POS printer with the most optimized ratio performance versus price, in the market.

An innovative design in the world of thermal printers

TELESTOTM is an innovator in the world of thermal printing solutions. Thanks to its smart, trendy and compact design, TELESTOTM will add value to your POS systems while taking up a minimum of counter space. Moreover, the retailer can perfectly integrate the printer into its shop environment by chosing the colour of the printer's front cover to fully match its shop surrounding.

Axiohm's leading-edge technologies and quality

TELESTO™ benefits from all the leading-edge technologies as well as from the high level of quality which have made the AXIOHM's products successful for years.

As proof, TELESTO™ features a high printing speed, Clamshell™ design, the most recent communication interfaces (RS232, USB and soon Bluetooth™ Class 1), bi-colour printing capability, Windows™ and OPOS drivers, and many others.

FELESTO (0904 E)



TELESTO

80/82.5 mm Thermal printer

Characteristics	Unit	TELESTO™
Printing speed	mm/s	Up to 130
Printing width	mm	Up to 80
Resolution	dots/mm	8
Number of dots	dots/mm	576 (80mm) – 640 (82.5mm)
Columns	column	48 / 36 (80mm) - 53 / 40 (82,5 mm)
Character size	dot*dot	12*24 or 16*24
Default code page	_	CP 858 / CP437
Bar code type	_	Code 39, code 128 A/B/C, JAN 8 & 13, Interleaved 2 of 5, codabar
Paper width	mm	80 or 82.5
Paper roll diameter	mm	83
Paper loading	_	Clamshell™
Operating voltage	V	24
Power consumption	W	75
Head pulse life	pulse	10°
Mechanical reliability	km	100
Dimensions (W*D*H)	mm	140*187.4*128
Operating temperature	°C/°F	5 to 45/41 to 113
Operating humidity	%RH	20 to 85
Cutter	_	Yes (of pizza type) for full or partial cuts
Cutter life	cuts	500k
Data buffer	Kbytes	1
Flash Memory extension	Mbytes	Up to 2
RAM Memory extension	Kbytes	Up to 256
Interface	_	RS232 & USB, Bluetooth™ Class 1 & USB (soon available)
Driver	_	Windows 98/00/XP - OPOS
Emulation	_	ESC/POS TM
Printer Casing Colours	_	Black / Cool white
Front Cover colours	_	Black / Cool white / Lavender / Plum
CEM & Safety standards	_	CE class B, FCC Part 15, C Tick, UL60950, CSA22.2 60950, CB
Added features	_	1 CDKO, buzzer, smooth cover opening
Options	_	Wall mounting kit, Bi-colour, Custom colour available upon request

Other Axiohm's products



Thermal Printer Mechanisms

Axiohm's thermal printer mechanisms meet the most demanding market needs in terms of printing speed (up to 250 mm/s), paper width (60 mm, 2*38 mm, 80 mm & 82.5 mm), ruggedness, compactness, both easy integration and use.



Turnkey Printing Solutions

AXIOHM's kiosk printers are designed primarily for installation in public access terminals, but can be used in almost any transaction printing application that requires an easy-to-integrate 'plug & play' product.



Controller Boards

Axiohm offers an extensive range of controller boards with embedded firmware to manage its full line of thermal printer mechanisms. The controller boards' features have been designed to meet your needs in terms of functionality and competitiveness.

Distributed by: www.axiohm.biz

France (for EMEA & Asia/Pacific) 1, rue d'Arcueil - BP 820 92542 Montrouge FRANCE

Tel: +33 1 58 07 17 17 Fax: +33 1 58 07 17 18 headquarters@axiohm.biz

USA 455 Wards Corner Road Suite 500 Loveland, OH 45140 - USA

Tel: +1 (513) 248-9900 Fax: +1 (513) 248-8274 namsales@axiohm.biz



© 2004 AXIOHM SAS. All rights reserved worldwide. Telesto petent pending. All trademarks or registered trademarks are the property of their respective owners. Printed in France. Product specifications are subjected to change in order for AXIOHM to continue to meet the need of the marke ESC/POS is a trademark of Seiko Epson Corporation.