PRODUCT GUIDE



Simpex Electronic AG Binzackerstrasse 33 CH-8622 Wetzikon

Telefon +41-44-931 10 40 +41-44-931 10 41 www.simpex.ch contact@simpex.ch



Axiohm now part of the TXCOM Group - Keeps on Innovating for YOU



AXIOHM - THE WORLDWIDE AUTHORITY FOR THERMAL PRINTING SOLUTIONS

AXIOHM, recognized as a worldwide authority for thermal printing solutions, keeps on improving and innovating to answer its customer needs. We are proud to offer a wide range of printer products. You can be sure to find an Axiohm printer that fits perfectly into your application.

In today's markets direct thermal printing is the technology of choice for receipt printing when reliability, ease of use and total cost of ownership are the leading criteria.

Our challenge is to offer very competitive products while maintaining the level of performance that meets our customer needs and guaranteeing the level of quality Axiohm is known for. To this end, employees at Axiohm are committed to continually presenting our customers with products that are truly innovative, permitting them to be ahead of the competition in their new undertakings.

Undisputed Quality & Reliability

- All of our products are designed in house with the latest technologies
- 98% of customers are satisfied with product quality
- Product annual return rate of products lower than the industry average



Product customization

AXIOHM - TXCOM has the design ability to offer a wide range of product customization so the final printer solution meets your expectations perfectly. We can customize software, hardware, mechanical features as well as colors and corporate logos.

Global Presence

Axiohm products are sold throughout the world.

Axiohm has a strong international culture with the ability to satisfy customers wherever they are located. Axiohm reaches the 4 corners of the globe with a strong distribution network.

To find your closest Axiohm representative please visit our website www.axiohm.com



1 www.axiohm.com

SUMMARY

Guide to kiosk printer range	07
KPSL / KPST	08
KPSM / KPSH	09
KPSP	10
KALYPSO 60	11
TPSK	12
KALYPSO 80	13

Guide to printer mechanism range	14
ELECTRON	15
ASTERON	16
HTPx Series	17
CM /RM Series	18
TRITON 60	19
MGTA / MGTN Series	20
TRITON 80	21
XA /XB Series	22

Guide to controller board range	23
Guide to thermal printer range	24
TPOS	25
PCPR	26









As a producer AXIOHM - TXCOM fully supports the Restriction of Hazardous Substances (RoHS) and Waste Electrical & Electronic Equipment (WEEE) EU Directives and is committed to environmental policy.

AXIOHM - A printer for every need!

Gaming / Lottery

- Large paper roll capability - High printing speed -Unmatched reliability in a very demanding environment



Transportation

- Tailored to the harsh environmental demands (extreme climatic conditions, vibrations, etc.)
- Rugged design
- Thick paper capability



Gas Pump

- Extreme temperature and humidity range - Minimum level of maintenance requirements - Ultra reliable



Tests & Measurements / Healthcare

- Sharp printing quality
- Panel mount printers
- Easy to integrate

EFT & Handheld Terminals

- Lightweight & ultra compact design - Low consumption - Easy to integrate



Self-Service Terminals / Kiosks

- Heavy duty and turnkey kiosk solutions
- Ultra reliable
- Low maintenance



POS / Couponing / Hospitality

- High printing speed to avoid queuing at the cashier point - Ultra-small footprint to maximize counter space - Customers loyalty solutions

And many more:

ATM / Banking / Ticketing / Electronic Cash Registers / Weighing Scales / Car Wash Systems / Prepaid Phone Cards / Visitor Badges ...

Axiohm Services

Sales and Technical Support

Need help choosing the right product? Let our sales team assist you to find the best printer for your project.

Need a technical expertise for the integration process? Our tech support team will work with you to find the best solution.

Customized Solutions

With proven expertise, Axiohm is here to design a custom solution based on customer specific needs such as :

- Custom designed part printhead, cable length, etc
- Specific color or logo
- Software modifications

Based on the customer requirement, Axiohm confirms :

Technical Solution

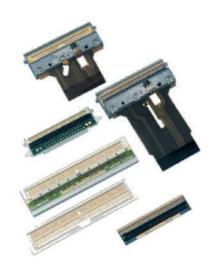
Schedule

Competitive Pricing

Spare Parts Kits

Save on maintenance costs with our spare parts kits available for all of our printers :

- Printhead
- Cutter kits
- Mechanical kits
- Complete mainframe kits
- Sensor kits



Tools

Bidirectional Driver

- Configure your printer through our new user-friendly driver interface
- Gather your printer's data & error information directly on Windows in real-time
- If you wish to develop your own specific driver, we have a Windows SDK module awailable for support that comes with examples



Windows Compatible







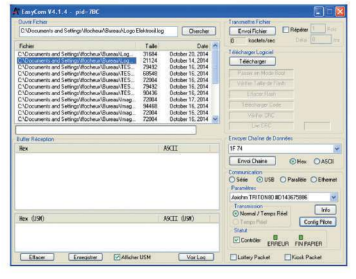


Interface USB & RS232



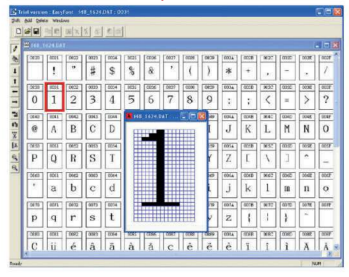


Easycom



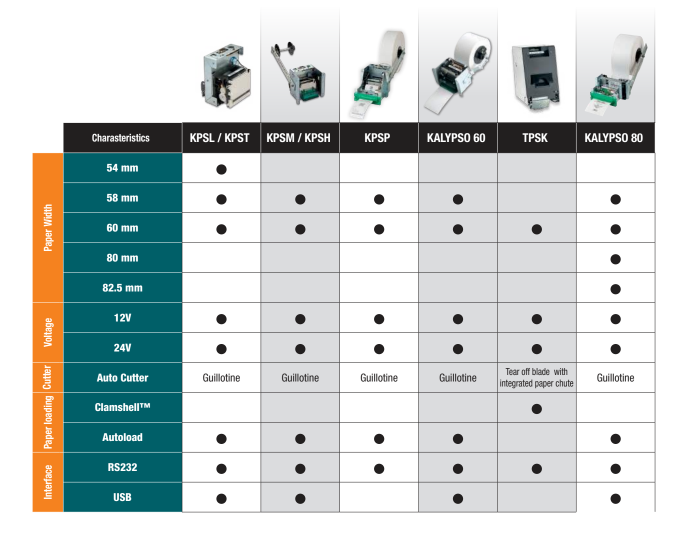
A powerful interface to configure, test and download flash firmware to your Axiohm printer.

Easy Font



The easiest way to import, edit, convert and download the fonts you need for your Axiohm printer.

Guide to Kiosk Printer Range



	Gas Pump				•	•	•
	Transportation (Mass transit ticketing)	•	•	•	•	•	•
	Automatic Teller Machine / Cash Dispenser	•	•	•	•		•
Applications	Gaming/Lottery (VLT)						•
Applic	Vending Machine	•	•	•	•		•
	Postal Services Kiosks	•	•	•	•		
	Photograph Kiosks	•	•	•	•		
	Self Check Out	•	•	•	•		•



KPSL / KPST

54 - 58 - 60 mm

- Very compact design
- Easy to integrate
- High speed printing











Characteristics	Unit	KPSL	KPST	
Printing Speed (max)	mm/s	150 (12V) - 250 (24V)	100 (12V) - 150 (24V)	
Printing Width	mm	56	52	
Resolution	dot/mm		8	
Number of Dots	dot	4	148	
Number of Columns	column	28 or	37 max	
Character Size	dot*dot	12 x 24	or 16 x 24	
Resident Code Page		CP 437, 737, 850, 852, 858, 860, 862, 863,	865, 866, 1252, 1256 + EasyFont Compatible	
Bar Code Type		Code 39, 93, 128, Interleaved 2/5, UPC-A, UPC-E, JAN8 (EA	N8) & JAN13 (EAN13), Codabar, PDF417, QR Code, Data matrix	
Paper Width	mm	58 - 60	54	
Paper Roll Diameter	mm	up t	0 200	
Paper Thickness	μm	From 60 to 100	From 60 to 190	
Paper Loading		Auto	loading	
Operating Voltage	VDC	12 0	or 24 V	
Power Consumption	W	75		
Head Pulse Life	pulse	1x10 ⁸		
Mechanical Reliability	Km	100		
Dimensions (W*D*H)	mm	95 x 93 x 118		
Weight	g	960		
Operating Temperature	°C/F	- 25 to + 70	/ -13 to + 158	
Operating Humidity	% RH	20 to 85 (no	n condensing)	
Cutter		Guillotine (full	and partial cuts)	
Cutter Life	cuts	1 Million	500 thousands	
Data Buffer	Kbytes		4	
Interface		RS232 or USB 2.0		
Driver		WindowsTM 00 / XP / Vista / Linux / Seven / Eight		
CEM & Safety Standards		UL60950-1, CSA 22.2-60950-1, IEC60950, CE Class B, FCC Class B, ROHS, REACH		
Sensors		Top of form and paper out		
Accessories		Power supply		















KPSM/KPSH

58 - 60 mm

- Compact and rugged design
- Easy to integrate
- High speed printing











Characteristics	Unit	KPSM	KPSH	
Printing Speed (max)	mm/s	150 (12V) - 250 (24V)		
Printing Width	mm	56		
Resolution	dot/mm		8	
Number of Dots	dot	4	48	
Number of Columns	column	28 or	37 max	
Character Size	dot*dot	12 x 24	or 16 x 24	
Resident Code Page		CP 437, 737, 850, 852, 858, 860, 862, 863,	865, 866, 1252, 1256 + EasyFont Compatible	
Bar Code Type		Code 39, 93, 128, Interleaved 2/5, UPC-A, UPC-E, JAN8 (EAN	I8) & JAN13 (EAN13), Codabar, PDF417, QR Code, Data matrix	
Paper Width	mm	58	- 60	
Paper Roll Diameter	mm	up to 200 (variou	s angular position)	
Paper Thickness	μm	From 6	0 to 100	
Paper Loading		Auto loading		
Operating Voltage	VDC	12 or 24 V		
Power Consumption	W		75	
Head Pulse Life	pulse	1*10 ⁸		
Mechanical Reliability	Km	1	00	
Dimensions (W*D*H)	mm	95 x 120 x 118	125 x 120 x 118 / 126 x 289 x 118 (with paper roll holder)	
Weight	g	960	960 / 1230 (with paper roll holder)	
Operating Temperature	°C/F	- 25 to 70	/ -13 to 158	
Operating Humidity	% RH	20 to 85 (no	n condensing)	
Cutter		Guillotine (full	and partial cuts)	
Cutter Life	cuts	1 N	illion	
Data Buffer	Kbytes		4	
Interface		RS232 o	r USB 2.0	
Driver		WindowsTM 00 / XP / Vista / Linux / Seven / Eight		
CEM & Safety Standards		UL60950-1, CSA 22.2-60950-1, IEC6095	50, CE Class B, FCC Class B, ROHS, REACH	
Sensors		Top of form and paper out and bezel with paper jam detection		
Accessories		Power supply	Power supply, paper roll holder with paper low sensor (option), sens'n print (option)	















58 - 60 mm

- Compact and rugged design
- Easy to integrate
- High speed printing
- Paper presentator & retractor









Characteristics	Unit	KPSP	
Printing Speed (max)	mm/s	150 (12V) - 250 (24V)	
Printing Width	mm	56	
Resolution	dot/mm	8	
Number of Dots	dot	448	
Number of Columns	column	28 or 37 max	
Character Size	dot*dot	12 x 24 or 16 x 24	
Resident Code Page		CP 437, 737, 850, 852, 858, 860, 862, 863, 865, 866, 1252, 1256 + EasyFont Compatible	
Bar Code Type		Code 39, 93, 128, Interleaved 2/5, UPC-A, UPC-E, JAN8 (EAN8) & JAN13 (EAN13), Codabar, PDF417, QR Code, Data matrix	
Paper Width	mm	58 - 60	
Paper Roll Diameter	mm	up to 200 (various angular position)	
Paper Thickness	μm	From 60 to 100	
Paper Loading		Auto loading	
Operating Voltage	VDC	12 or 24 V	
Power Consumption	W	75	
Head Pulse Life	pulse	1x10 ⁸	
Mechanical Reliability	Km	100	
Dimensions (W*D*H)	mm	125 x 181 x 118 (with paper roll holder)	
Weight	g	960 / 1230 (with paper roll holder)	
Operating Temperature	°C/F	- 25 to 70 / -13 to 158	
Operating Humidity	% RH	20 to 85 (non condensing)	
Cutter		Guillotine (full and partial cuts)	
Cutter Life	cuts	1 Million	
Presentor		Loop presentor and retractor	
Data Buffer	Kbytes	4	
Interface		R\$232	
Driver		WindowsTM 00 / XP / Vista / Linux / Seven / Eight	
CEM & Safety Standards		UL60950-1, CSA 22.2-60950-1, IEC60950, CE Class B, FCC Class B, ROHS, REACH	
Sensors		Top of form and paper out and bezel with paper jam detection	
Accessories		Power supply, paper roll holder with paper low sensor (option)	











KALYPSO 60

58 - 60 mm

- Compact and reliable kiosk printer
- Easy to integrate









Characteristics	Unit	12 Volt	24 Volt
Max Print Speed	mm/s	150	250
Paper Width	mm	58 - 60	58 - 60
Print Width	mm	56	56
Resolution	Dots/mm DPI	8 203	8 203
Number of dots	dot	448	448
Paper Thickness	μm	up to 120 with cutter up to 190 without cutter	up to 120 with cutter up to 190 without cutter
Operating Voltage Range	V	12	24
Mechanism Reliability	Km	> of 100	> of 100
Dimensions (W*D*H)	mm	89 x 81 x 72	89 x 81 x 72
Cutter	mm	Guillotine auto-cutter (full & partial cuts)	Guillotine auto-cutter (full & partial cuts)
Cutter Reliability		1.5 Million cuts	1.5 Million cuts
Operating Temperature	°C/F	-20 to 60°C / -4 to 140 °F	-20 to 60°C / -4 to 140 °F
Operating Humidity	%RH	20 to 85	20 to 85
Interface		RS232 & USB 2.0	RS232 & USB 2.0
Command Set		Compatible ESC/POS TM	Compatible ESC/POS TM
User Flash memory	Kbytes	192	192
Sensors		End of Paper Jam free paper detection	End of Paper Jam free paper detection
Human interfaces		Paper Feed and Reset buttons LED indicator	Paper Feed and Reset buttons LED indicator
Options	Paper Arm with 3 positions Paper Low sensor input Power and interface cables		Paper Arm with 3 positions Paper Low sensor input Power and interface cables
Drivers		Windows TM XP / VISTA / Seven / Eight / CE - LINUX	Windows TM XP / VISTA / Seven / Eight / CE – LINUX
Firmware Features		Compatible EASYFONT ™ Paper Low Management Top of form Management	Compatible EASYFONT [™] Paper Low Management Top of form Management
Bar Code printing		1D and 2D	1D and 2D
CEM & Safety Standards		UL60950-1, CSA 22.2-60950-1, IEC6099	50, CE Class B, FCC Class B, ROHS, REACH

















- Cutter with integrated paper chute
- Extended temperature range for outdoor applications









Characteristics	Unit	TPSK	
Printing Speed (max)	mm/s	100	
Printing Width	mm	48	
Resolution	dot/mm	8	
Number of Dots	dot	384	
Number of Columns	column	24 or 42	
Character Size	dot*dot	12 x 24 or 16 x 24	
Resident Code Page		CP 437, CP 858, user fonts	
Bar Code Type		Code 39, 128, Interleaved 2/5, UPC-A, UPC-E, JAN8 (EAN8) & JAN13 (EAN13)	
Paper Width	mm	60	
Paper Roll Diameter	mm	102	
Paper Thickness	μm	60	
Paper Loading		Clamshell TM	
Operating Voltage	VDC	12 or 24 V	
Power Consumption	W	55	
Head Pulse Life	pulse	1x10 ⁸	
Mechanical Reliability	Km	50	
Dimensions (W*D*H)	mm	102 x 160 x 204	
Weight	g	1700	
Operating Temperature	°C/F	-10 to 70 / 14 to 158	
Operating Humidity	% RH	20 to 90 (non condensing)	
Cutter		Tear off blade with integrated paper chute	
Cutter Life	cuts	300 K	
Data Buffer	Kbytes	1	
Interface		RS232 and TTL	
Driver		WindowsTM 98 / 00 / XP / Vista / CE - Linux / Seven / Eight	
CEM & Safety Standards		UL60950-1, CSA 22.2-60950-1, IEC60950, CE Class B, FCC Class B, C-Tick, ROHS, REACH	
Sensors		Paper low, paper out, door open, paper jam detector	
Accessories		Power supply	











KALYPSO 80

80 - 82.5 mm

KEY FEATURES

- Compact and reliable kiosk printer
- Easy to integrate
- High speed printing
- Paper presenter + retractor















Bar Code printing

CEM & Safety Standards





1D and 2D



UL60950-1, CSA 22.2-60950-1, IEC60950, CE Class B, FCC Class B, ROHS, REACH





Guide to Printer Mechanism Range

	Charasteristics	Electron	Asteron	HTPx Series	CM/RM Series	Triton 60	MHTA / MGTA Series	Triton 80	XA/XB Series
	58 mm	•	•	•	•	•			
£	60 mm			•	•	•			
Paper Width	80 mm						•	•	•
Pap	82,5 mm						•	•	•
	2*38 mm						Option (MHTA)		
	5V	•	•	•					
Voltage	12V		•	•	•	•	•	•	
>	24V		•	•	•	•	•	•	•
ter	Cutter					Guillotine	Guillotine	Guillotine	Rotative
Cutter	Tear bar	Option	•	•	Option	Option	Option (MGTA)		•
Paper loading	Front paper entry (Clamshell™)	•	•	•			•	•	
Paper I	Bottom paper entry (Autoload)				•	•	•	•	
	Integrated controller board		Option			Standard		Standard	
	Self - Service (ATM, etc)								
	(ATM, etc) Electronic Fund Transfer - EFT	•							
	Gaming/Lottery						•	•	•
us	Gas Pump				•	•	•	•	
Applications	ECR / POS	•	•	•	•	•	•	•	•
Appl	Test & Measurement / Healthcare	•	•	•	•	•	•		
	Transportation				•	•	•	•	
	Weighing Scales		•	•	•	•			
	Events Ticketing				•	•	•	•	

ELECTRON

58 mm

KEY FEATURES

- High printing speed
- Ability to handle large paper roll
- Optimized circular design for an easy integration









Characteristics	Unit	ELECTRON	
Printing Speed (max)	mm/s	70	
Printing Width	mm	48	
Resolution	dot/mm	8	
Number of Dots	dot	384	
Paper Width	mm	58	
Paper Thickness (max)	μm	60	
Paper Loading		Clamshell™	
Operating Voltage - Dot - Logic	VDC	4 - 8.5 V 2.7 - 5.5	
Head Pulse Life	pulse	1*10 ⁸	
Mechanical Life	km	50	
Dimensions (W*D*H)	mm	68.6 x 26.3 x Ø30	
Weight	g	32	
Operating Temperature	°C/F	0 to 50 / 32 to 122	
Cutting System		Optional tear bar	
Cutter Life	cuts	NA	
Compatible Board		Chipset solution (Micropico)	
Sensors		Head temperature, Out of paper	
Safety Standards		UL 60950-1, CSA 22.2-60950-1, CB (IEC60950-1), ROHS, REACH	

CONTROLLER BOARD

• Chipset available - Micropico











ASTERON

Panel Mount Printer 58 mm

KEY FEATURES

- Integrated paper bucket
- 2 versions : with or without embedded controller board
- Various fixing holes or integration by clip
- Enhanced design protects against spills & dust







Characteristics	Unit	Asteron 5V	Asteron 12/24V	
Printing Speed (max)	mm/s	60		
Paper Width	mm	5	58	
Printing Width	mm	4	18	
Resolution	dot/mm	1	8	
Number of Dots		38	84	
Paper Roll Diameter	mm	5	50	
Paper Thickness	μm	60	- 80	
Paper Loading		Clams	shell TM	
Operating Voltage Range	VDC	4,5 - 8 V	10 - 36 V	
Head Pulse Life	pulse	1*	108	
Mechanical Life	km	5	50	
Dimensions (W*D*H)	mm	With integrated board : 78 x 85,7 x 57 Without board : 78 x 77 x 57		
Weight	g		d board : 104 g oard : 88 g	
Operating Temperature	°C/F	0/50 - 32/122		
Cutting System		Manual tear bar		
Interface		RS 232/TTL or USB 2.0		
Sensors		Head temperature, paper end, cover open (micro switch)		
Options		Available in charcoal or white casing		

CONTROLLER BOARD

• Embedded controller board









HTPx Series

60 mm

KEY FEATURES

- Integrated paper bucket
- Compact design
- Available in 5V / 12V / 24V









Characteristics	Unit	HTPN 9050 5V	HTP-9012 12V	HTP-9024 24V	
Printing Speed (max)	mm/s	50	75	100	
Printing Width	mm	48	48	48	
Resolution	dot/mm	8	8	8	
Number of Dots	dot	384	384	384	
Paper Width	mm	60	60	60	
Paper Thickness (max)	μm	60 to 80	60 to 80	60 to 80	
Paper Loading		Clamshell™	Clamshell™	Clamshell™	
Operating Voltage - Dot - Logic		4.5 - 7 V 4.75 - 5.25 V	10 - 15.2 V 4.75 - 5.25 V	20 - 26,4 V 4.75 - 5.25 V	
Head Pulse Life	pulse	1*108	1*108	1*108	
Mechanical Life	km	30	50	50	
Dimensions (W*D*H)	mm	92.8 x 76 x 55	92.8 x 76 x 55	92.8 x 76 x 55	
Weight	g	150	150	150	
Operating Temperature	°C/F	0 to 50 / 32 to 122	0 to 50 / 32 to 122	0 to 50 / 32 to 122	
Cutting System		Tear bar	Tear bar	Tear bar	
Compatible Board		Minicont 5V	TPSB	TPSB	
Sensors		Head temperature, Out of paper, Cover open (micro switch)			
options		Cover with latch			

CONTROLLER BOARD

- Minicont 5V
- TPSB















CM/RM Series

Standard or Premium 58 - 60 mm

KEY FEATURES

- Ultra high speed version (Premium : up to 250 mm/s)
- Integrated robust cutter
- Single flex connection
- Card printing capability







	11-24	CM /RM Standard		CM /RM Premium		
Characteristics	Unit	CMDL /RMDL 12V	CMDG /RMDG 24V	CMDT /RMDT 12V	CMDV /RMDV 24V	
Printing Speed (max)	mm/s	75	90	150	250	
Printing Width	mm		48	!	56	
Resolution	dot/mm		8		8	
Number of Dots	dot	3	384	4	48	
Paper Width	mm		60		60	
Paper Thickness (max)	μm	CM: 60 to 275	5 - RM : 60 to 190	CM: 60 to 275	- RM : 60 to 190	
Paper Loading		Auto	loading	Auto	loading	
Operating Voltage - Dot - Logic		10 - 15.2 V 4.75 - 5.25 V	20 - 26.4 V 4.75 - 5.25 V	10 - 15.2 V 4.5 - 5.5 V	20 - 26.4 V 4.5 - 5.5 V	
Head Pulse Life	pulse	1	*108	1*10 ⁸		
Mechanical Life	km		50		100	
Dimensions (W*D*H)	mm	74.5 x 61 x 32 (without cutter)	74.5 x 61 x 32 (without cutter) - 74.5 x 65.75 x 42.1 (with cutter)		74.5 x 61 x 32 (without cutter) - 74.5 x 65.75 x 42.1 (with cutter)	
Weight	g	140 (without cutte	er) - 250 (with cutter)	140 (without cutter) - 250 (with cutter)		
Operating Temperature	°C/F	0 to 50 /	/ 32 to 122	-20 to 60	/ -4 to 140	
Cutting System		CM : Optional Tear bar - RM : Gu	illotine cutter (full and partial cuts)	CM : Optional Tear bar - RM : Gui	llotine cutter (full and partial cuts)	
Cutter Life		RM:1	RM : 1 Million		Million	
Compatible Board		Compact Board II (RS 232 & U	Compact Board II (RS 232 & USB) - Minicont Para (Centronics)		II (RS 232 & USB)	
Compatible Board		Chipset solution (Microcomp II)		Chipset solutio	n (Microcomp II)	
Sensors		Head temperature, Out of paper		Head temperature, Out of paper		
Options / Features		2 paper path entrances in standard		2 paper path ent	rances in standard	
Safety Standards		UL 60950-1, CSA 22.2-60950-1	, CB (IEC60950-1), ROHS, REACH	UL 60950-1, CSA 22.2-60950-1,	CB (IEC60950-1) , ROHS, REACH	

CONTROLLER BOARD

- Compact Board II
- Chipset available Microcomp II









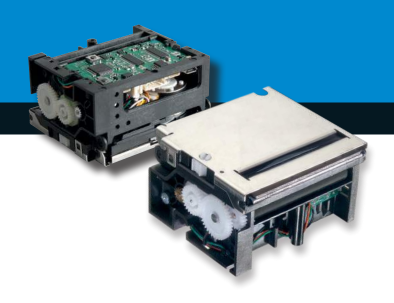


TRITON 60

58 - 60 mm

KEY FEATURES

• Printer, Cutter & Controller Board included into the smallest footprint available









Characteristics	Unit	12 Volt	24 Volt	
Print Speed	mm/s	150	250	
Paper Width	mm	60	60	
Print Width	mm	56	56	
Resolution	Dots/mm DPI	8 203	8 203	
Number of Dots	dot	448	448	
Paper Thickness	μm	60 to 190	60 to 190	
Operating Voltage Range	V	12	24	
Mechanism Reliability	Km	100	100	
Cutter		Auto cutter (full & partial cuts)	Auto cutter (full & partial cuts)	
Cutter Reliability		1.5 Million cuts	1.5 Million cuts	
Operating Temperature	°C/F	-20 to 60°C / -4 to 140 °F	-20 to 60°C / -4 to 140 °F	
Operating Humidity	%RH	20 to 85	20 to 85	
Interface		RS232 & USB	RS232 & USB	
Command Set		Compatible ESC/POS TM	Compatible ESC/POS TM	
User Flash Memory	Kbytes	192	192	
Sensors		End of Paper	End of Paper	
Human Interface		Paper Feed and Reset buttons LED indicator	Paper Feed and Reset buttons LED indicator	
Options		2 paper path entrances Paper Low sensor input Jam free paper detection Power and interface cables	2 paper path entrances Paper Low sensor input Jam free paper detection Power and interface cable	
Drivers		Windows TM XP / VISTA / Seven / Eight / CE - LINUX	Windows TM XP / VISTA / Seven / Eight / CE - LINUX	
Firmware Features		Compatible EASYFONT ™ Paper Low Management Top of form Management	Compatible EASYFONT ™ Paper Low Management Top of form Management	
Bar Code Printing		1D and 2D	1D and 2D	
CEM & Safety Standards		UL60950-1, CSA 22.2-60950-1, IEC60950, CE Class B, FCC Class B, ROHS, REACH		















MGTA / MGTN Series

80 / 82.5 / 2x38 mm

KEY FEATURES

- High-printing speed
- 2 paper paths straight or Clamshell™
- Increased print speed and paper pull with Premium version













ANITA (MOTA						
Characteristics	Unit	MHTA / MGTA 12V 24V		MHTN / MG1 12V	N Premium 24V	
Paper Width	mm	80 / 82.	5 / 2*38	80 /	82.5	
Printing Width	mm	72	/ 80	72.	/ 80	
Resolution	dot/mm		В	1	8	
Number of Dots	dot	576	/ 640	576	/ 640	
Operating Voltage - Dot - Logic	VDC	10 .8 - 13.2 V 4.75 - 5.25 V	20 - 26.4 V 4.75 - 5.25 V	10.8 - 13.2 V 4.75 - 5.25 V	20 - 26.4 V 4.75 - 5.25 V	
Printing Speed (max)	mm/s	100	180	150	250	
Cutting System		Optional tear bar or guillotin	ne cutter (full or partial cuts)	Optional tear bar or guillotine cutter (full or partial cuts)		
Paper loading		Clamshell™ (Clamshell™ or Auto loading		Clamshell™ or Auto loading	
Paper Thickness (max)	μm	60 to	60 to 120		60 to 120	
Dimensions (W*D*H)	mm	108.6 x 20.8 x 49.5 /	108.6 x 20.8 x 49.5 / 112.75 x 66.4 x 41.7		108.6 x 20.8 x 49.5 / 112.75 x 66.4 x 41.7	
Weight	g	120	120/370		80	
Head Pulse Life	pulse	1*108		1*	108	
Mechanical Life	km	10	00	10	00	
Cutter Life	cuts	1 Millio	on cuts	1,5 Mill	ion cuts	
Operating Temperature	°C/F	-20 to 60	-20 to 60 / -4 to 140		/ -4 to 140	
Compatible Board		Compact Board II - Chipset solution : Microcomp II		Compact Board II - Chips	set solution : Microcomp II	
Sensors		Head temperature, door open, out of paper, 2 sensors for 2*38 mm versions		Head temperature, do	oor open, out of paper	
Options		Tear Bar Easy opening lever for Clamshell™ version				
Safety Standards		UL 60950-1, CSA 22.2-60950-1	, CB (IEC60950-1), ROHS,REACH	UL 60950-1, CSA 22.2-60950-1	, CB (IEC60950-1), ROHS,REACH	

CONTROLLER BOARD

- Compact Board II
- Chipset available (Microcomp II)









TRITON 80

80 - 82,5 mm



• Printer, Cutter & Controller Board included into the smallest footprint available

NEW

• Compact and easy-to-integrate design











Characteristics	Unit	12 Volt	24 Volt
Print Speed	mm/s	150	250
Paper Width	mm	80/82,5	80/82,5
Print Width	mm	72/80	72/80
Resolution	Dots/mm DPI	8 203	8 203
Number of Dots	dot	576/640	576/640
Paper Thickness	μm	60 to 190	60 to 190
Dimensions (W x D x A)	mm	112,75 x 66,4 x 41,7	112,75 x 66,4 x 41,7
Weight	g	390	390
Operating Voltage Range	V	12	24
Mechanism Reliability	Km	> of 100	> of 100
Paper Loading		Clamshell ™ or Autoloading	Clamshell ™ or Autoloading
Cutter		Auto cutter (full & partial cuts)	Auto cutter (full & partial cuts)
Cutter Reliability		1.5 Million cuts	1.5 Million cuts
Operating Temperature	°C/F	-20 to 60°C / -4 to 140 °F	-20 to 60°C / -4 to 140 °F
Operating Humidity	%RH	20 to 85	20 to 85
Interface		RS232 & USB	RS232 & USB
Command Set		Compatible ESC/POS TM	Compatible ESC/POS TM
User Flash Memory	Kbytes	192	192
Sensors		End of Paper Cover open	End of Paper Cover open
Human Interface		Paper Feed and Reset buttons LED indicator	Paper Feed and Reset buttons LED indicator
Options		2 paper path entrances Paper Low sensor input Power and interface cables	2 paper path entrances Paper Low sensor input Power and interface cables
Drivers		Windows TM XP / VISTA / Seven / Eight / CE – LINUX	Windows TM XP / VISTA / Seven / Eight / CE – LINUX
Firmware Features		Compatible EASYFONT ™ Paper Low Management Top of form Management	Compatible EASYFONT [™] Paper Low Management Top of form Management
Bar Code Printing		1D and 2D	1D and 2D
CEM & Safety Standards		UL60950-1, CSA 22.2-60950-1, IEC60950, CE Class B, FCC Class B, ROHS, REACH	













XA /XB Series



80 / 82.5 mm

- Top printing performances up to 250 mm/s
- High life expectancy values
- Top Of Form management with various opto sensor positions











Obavastaviation	11	XA /XB Standard		XA /XB Premium	
Characteristics	Unit	XAFG	XBFG	XAFV	XBFV
Paper Width	mm	80	82.5	80	82.5
Printing Width	mm	72	80	72	80
Resolution	dot/mm		8	8	3
Number of Dots	dot	576	640	576	640
Operating Voltage - Dot - Logic			26.4 V 5.5 V	21.6 - 4.5 -	
Printing Speed (max)	mm/s	7	75	15	50
Cutting System		Rotary cutter (fu	ull or partial cuts)	Rotary cutter (full or partial cuts)	
Paper Loading		Clamshell™ (or Auto loading	Clamshell™ or Auto loading	
Paper Thickness (max)	μm	60 to 85		60 to 85	
Dimensions (W*D*H)	mm	132.5 x 78 x 85 (without cutter) 132.5 x 78 x 87 (with cutter)		132.5 x 78 x 85 (without cutter) 132.5 x 78 x 87 (with cutter)	
Weight	g	600		60	00
Head Pulse Life	pulse	1*10 ⁸		1*1	08
Mechanical Life	km	1:	50	15	50
Cutter Life		1.5 N	1.5 Million		lillion
Operating Temperature	°C/F	-10 to 60 / 14 to 140		-10 to 60 /	14 to 140
Sensors		Head temperature, door open, out of paper		Head temperature, do	or open, out of paper
Options / Features		Top of form opto sensor Straight or Clamshell™ paper path entrance		Top of form Straight or Clamshell ^{T1}	
Safety Standards		UL 60950-1, CSA 22.2-60950-1, CB (IEC60950-1), ROHS,REACH		UL 60950-1, CSA 22.2-60950-1,	CB (IEC60950-1), ROHS,REACH















Guide to Controller Board Range







Charasteristics	Unit	Minicont 5V	TPSB	Compact Board II	
Supported Mechanisms	HTPN - 9050		HTP - 9012 - HTP - 9024	MHTA/MGTA CM/RM series	
Character per Line		24 or 42	24	36 or 48 (80 mm) 24 or 32 (Standard) 40 or 53 (82.5 mm) 28 or 37 (Premium)	
Fonts		CP437 + user defined	CP 437, 858 + user defined	CP 437, 737, 850, 852, 858, 860, 862, 863, 865, 866, 1252, 1253 + EasyFont compatible	
Character Size	dot*dot	16 x 24 or 9 x 24	16 x 24	12 x 24 or 16 x 24	
Bar Code Type		Code 39,128, UPC- A, UPC-E, JAN8 (EAN), JAN13 (EAN), Interleaved 2/5 Codabar	Code 39,128, UPC- A, UPC-E, JAN8 (EAN), JAN13 (EAN), Interleaved 2/5 (ITF) Codabar	Code 39, 93, 128, UPC- A, UPC-E, JAN 8 (EAN), JAN 13 (EAN) Interleaved 2/5 Codabar, PDF417, QR Code, data matrix	
Operating Voltage	VDC	4.5 - 8 V	12V or 24V (+/- 10%)	12V or 24V (+/- 10%)	
Operating Temperature	°C/F	0 to 70 / 32 to 158	0 to 70 / 32 to 158	-20 to 60 / -4 to 140	
Data Input Buffer	Kbytes	4	1	4	
User Flash Memory	Kbytes	832	48	192	
RAM	Kbytes	128	6	128 (up to 512)	
Interface	Interface F		RS232 & TTL	RS232 & USB	
Command Set		Compatible ESC / POS™	Compatible ESC / POS™	Compatible ESC / POS™	
Additional Sensors			1	1	
Control Output Option	trol Output Option		LED (on board)	LED (on board) CDKO management (option)	
CDKO				1	
Dimensions (W*D*H)	mm	59 x 72 x 28	90 x 78 x 30	80 x 80 x 31.5	
Driver		Windows™ 98 / 2000 / XP / Vista / CE - Linux / Seven	Windows™ 98 / 2000 / XP / Vista / CE - Linux / Seven	Windows™ 98 / 2000 / XP / Vista / CE - Linux / Seven	
Additional Features		* Easyfont™ compatible, Licence agreement	* Easyfont™ compatible, Licence agreement, Paper low	* Easyfont™ compatible, Top of form management, Licence agreement, Paper low	

 $^{^{\}star}$ A font design & download software tool

Guide to Thermal Printer Range





	Charasteristics	TPOS	PCPR
	54 mm (ISO Card Format)		•
Paper width	58 mm	•	
	62 mm		
Cutter		Guillotine (as an option)	
Paper loading	Clamshell™		
	RS232		
	RS232 & USB		•
Interface	Ethernet	•	
	Centronics		
	Bluetooth™		
Factures	Portable		
Features	Bicolor printing	•	

Applications	TPOS	PCPR
POS / Hospitality		
Couponing	•	
Automotive (Taxi)		
Gaming / Lottery		
Self Service Kiosks		
Gift Cards		•
Visitor Badges		•
Electronic Fund Transfer - EFT		
Prepaid Phone Cards		•
Test & Measurement		

TPOS

58 mm

- Large paper roll capacity
- Automatic cutter
- Couponing version











Characteristics	Unit	TPOS	
Printing Speed (max)	mm/s	150	
Printing Width	mm	56	
Resolution	dot/mm	8	
Number of Dots	dot	448	
Number of Columns	column	34 or 44	
Character Size	dot*dot	10 x 24 or 13 x 24	
Resident Code Page		CP 437, 850, 852, 858, 860, 862, 863, 865, 866, 1252	
Bar Code Type		Code 39, 93, 128, UPC-A, UPC-E, JAN8 (EAN), JAN13 (EAN), Interleaved 2/5, Codabar, PDF-417, QR Code Data Matrix	
Paper Width	mm	58	
Paper Roll Diameter	mm	90	
Paper Thickness	μm	80 (with tear bar), 65 (with auto cutter)	
Paper Loading		Clamshell TM	
Operating Voltage	VDC	24 V	
Current Consumption	Α	3	
Head Pulse Life	pulse	1*10 ⁸	
Mechanical Reliability	Km	100	
Dimensions (W*D*H)	mm	121 x 180 x 124	
Weight	g	600	
Operating Temperature	°C/F	0 to 50 / 32 to 122	
Operating Humidity	%RH	20 to 85	
Cutter		Manual tear bar or auto cutter (full and partial cuts)	
Cutter Life	cuts	1 Million	
Data Buffer	Kbytes	4	
Flash Memory	Kbytes	704	
Interface		Ethernet 10/100 (TCP/IP)	
Driver		Windows™ 98 / 00 / XP / Vista / CE - Linux / Seven / Eight	
Emulation		ESC / POSTM	
CEM & Safety Standards		UL60950-1, CSA 22.2 - 60950-1, IEC60950-1, CE Class B, ROHS, REACH	
Added Features		Buzzer, Fixing holes for wall mounting	
Colour		Beige	
Accessories			
Options		2 colour printing capability (black & blue or black & red)	















PCPR



54 mm – ISO card format

- Both single & double length ISO format cards printing
- Easy to use manual front insertion
- RFID card printing capability







Characteristics	Unit	PCPR		
Printing Speed (max)	mm/s	80		
Printing Width	mm	48		
Resolution	dot/mm	8		
Number of Dots	dot	384		
Number of Columns	column	32		
Character Size	dot*dot	12 x 24		
Resident Code Page		CP 858, 437		
Bar Code Type		Code 39, UPC-A, UPC-E, JAN8 (EAN8) & JAN13 (EAN13)		
Paper Width	mm	54 x 86 & 54 x 172 (Single & double ISO format card)		
Paper Thickness	μm	Up to 190		
Paper Loading		Manual (front feeding)		
Operating Voltage	VDC	24		
Current Consumption	А	2.5		
Head Pulse Life	pulse	1*10 ⁸		
Mechanical Reliability		50 000 cards		
Dimensions (W*D*H)	mm	115 x 228 x 95		
Weight	g	635		
Operating Temperature	°C/F	5 to 55		
Operating Humidity	%RH	20 to 85		
Data Buffer	Kbytes	1		
Flash Memory	Kbytes	64		
Interface		RS232 & USB		
Driver		Windows™ 98 / 00 / XP / Vista / CE - Linux / Seven / Eight		
Emulation		Axiohm control codes		
CEM & Safety Standards		IEC60950, CE Class B, FCC Class B, ROHS, REACH		
Colour		Light & Dark Grey		















Axiohm France - TXCOM

Parc d'Affaires NOVEOS 10, Avenue Descartes 92 350 LE PLESSIS ROBINSON France

Tel: +33 (0)1 46 01 05 06



Axiohm Production

33 bis, route de Malesherbes 45390 PUISEAUX **FRANCE**



Axiohm USA

2411 N Oak Street Suite 203C Myrtle Beach, SC 29577 **USA**



Website: www.axiohm.com

Email: namsales@axiohm.com emeasales@axiohm.com asiasales@axiohm.com southamericasales@axiohm.com

