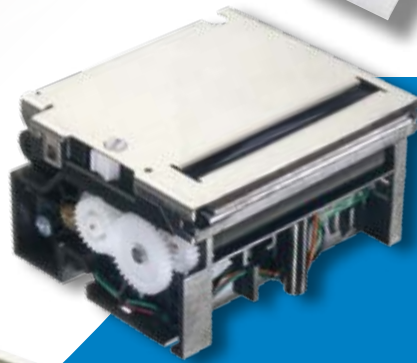


PRODUCT GUIDE

Axiohm
Innovating for you



Specialist in thermal printing solutions since 1988

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

Axiohm
Innovating for you

TXCOM)))

A GLOBAL PRESENCE

SUMMARY

Guide to kiosk printer range 05

KPSL / KPST	06
KPSM / KPSH	07
KPSP	08
KALYPSO	09
KRMG	10
TPSK	11
KMGA	12

Guide to printer mechanism range 13

ELECTRON	14
ASTERON	15
HTPx Series	16
CM /RM Series	17
TRITON	18
MHTA / MGTA Series	19
XA /XB Series	20

Guide to controller board range 21

Guide to thermal printer range 22

A630 / A631 / A632	23
TPOS	24
A711	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.

A full range of printers, printing mechanisms and kiosk printers to satisfy all market requirements

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 . . .

Guide to Kiosk Printer Range



	Characteristics	KPSL / KPST	KPSM / KPSH	KPSP	Kalypso	KRMG	TPSK	KMGA
Paper Width	54 mm	●						
	58 mm	●	●	●	●	●		●
	60 mm	●	●	●	●	●	●	●
	80 mm							●
	82.5 mm							●
Voltage	12V	●	●	●	●	●	●	
	24V	●	●	●	●	●	●	●
Cutter	Auto Cutter	Guillotine	Guillotine	Guillotine	Guillotine	Guillotine	Tear off blade with integrated paper chute	Guillotine
Paper loading	Clamshell™						●	
	Autoload	●	●	●	●	●		●
Interface	RS232	●	●	●	●	●	●	●
	USB	●	●		●	●		●

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



KPSL / KPST

54 - 58 - 60 mm

KEY FEATURES

- 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	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	54
Paper Roll Diameter	mm	up to 200	
Paper Thickness	µm	From 60 to 100	From 60 to 185
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	95 x 93 x 118	
Weight	g	960	
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	500 thousands
Data Buffer	Kbytes	4	
Interface	---	RS232 or USB 2.0	
Driver	---	Windows™ 00 / XP / Vista / Linux / Seven	
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	

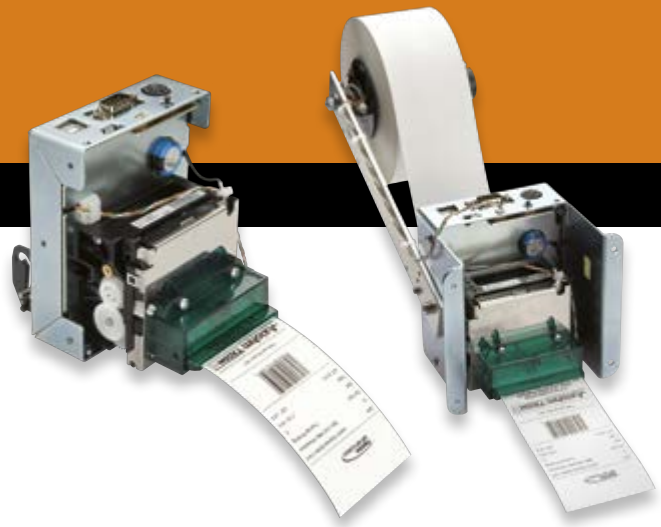


KPSM / KPSH

58 - 60 mm

KEY FEATURES

- 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	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	1*10 ⁸	
Mechanical Reliability	Km	100	
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 (non condensing)	
Cutter	---	Guillotine (full and partial cuts)	
Cutter Life	cuts	1 Million	
Data Buffer	Kbytes	4	
Interface	---	RS232 or USB 2.0	
Driver	---	Windows™ 00 / XP / Vista / Linux / Seven	
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	Power supply, paper roll holder with paper low sensor (option), sens'n print (option)





KEY FEATURES

- 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
Presenter	---	Loop presenter and retractor
Data Buffer	Kbytes	4
Interface	---	RS232
Driver	---	Windows™ 00 / XP / Vista / Linux / Seven
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

58 - 60 mm

NEW



KEY FEATURES

- 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 / CE – LINUX	Windows TM XP / VISTA / Seven / 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	





KEY FEATURES

- Compact and rugged design
- 'No spindle' concept
- Easy to integrate



Characteristics	Unit	KRMG
Printing Speed (max)	mm/s	80
Printing Width	mm	48
Resolution	dot/mm	8
Number of Dots	dot	384
Number of Columns	column	24 or 42
Character Size	dot*dot	16 x 24 or 9 x 24
Resident Code Page	---	CP 437
Bar Code Type	---	Code 39, 93, 128, Interleaved 2/5, UPC-A, UPC-E, JAN8 (EAN8) & JAN13 (EAN13), Codabar, PDF417
Paper Width	mm	60
Paper Roll Diameter	mm	120
Paper Thickness	µm	60 to 80
Paper Loading	---	Auto loading
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	125 x 168 x 112
Weight	g	1525
Operating Temperature	°C/F	0 to 50 / 32 to 122
Operating Humidity	% RH	20 to 85 (non condensing)
Cutter	---	Auto cutter (full and partial cuts)
Cutter Life	cuts	1 Million
Data Buffer	Kbytes	4
Interface	---	RS232, USB, parallel IEEE 1284 (with sub – D25 connector)
Driver	---	Windows™ 98 / 00 / XP / Vista / CE - Linux
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
Accessories	---	Power supply





KEY FEATURES

- 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	---	Windows™ 98 / 00 / XP / Vista / CE - Linux / Seven
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





KMGA

58 to 82.5 mm

KEY FEATURES

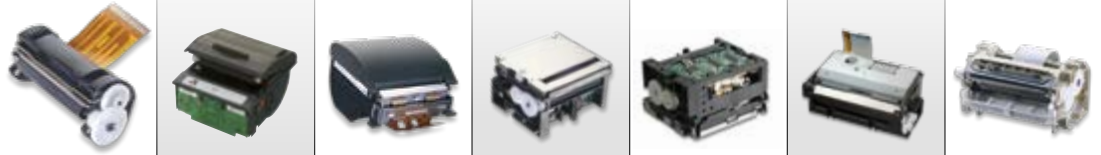
- Scalable paper width
- Optional presenter/retractor
- Paper jam detection system as option
- Thick paper printing capability
- Large paper roll capability



Characteristics	Unit	KMGA
Printing Speed (max)	mm/s	180
Printing Width	mm	58/72/80
Resolution	dot/mm	8
Number of Dots	dot	448 (58 mm) 576 (80 mm version) / 640 (82.5 mm version)
Number of Columns	column	56 /44 / 36 (80 mm version) - 64 / 49 / 40 (82.5 mm version)
Character Size	dot*dot	12 x 24 / 16 x 24
Resident Code Page	---	CP 437, 737, 850, 852, 858, 860, 863, 865, 866, 1252, 1253
Bar Code Type	---	Interleaved 2/5, UPC-A, UPC-E, JAN8 (EAN8) & JAN13 (EAN13), Code 39, 93, 128, EAN 128, Codabar, PDF417
Paper Width	mm	From 58 to 82,5
Paper Roll Diameter	mm	90 / 150 / 200 / 230 (various angular positions)
Paper Thickness	µm	60 to 120
Paper Loading	---	Autoload
Operating Voltage	VDC	24 V
Current Consumption	A	3.5
Head Pulse Life	pulse	1x10 ⁸
Mechanical Reliability	Km	100
Dimensions (W*D*H)	mm	141 x 192 x 129 - 141 x 237 x 129
Weight	g	1 710 without paper holder
Operating Temperature	°C/F	- 20 to 60 / - 4 to 140
Operating Humidity	% RH	20 to 90 (non-condensing)
Cutter	---	Guillotine (full or partial cut)
Cutter Life	cuts	1 Million (80µm paper) 500 000 (120µm paper)
Data Buffer	Kbytes	4
Flash Memory	Kbytes	2 (shared with HTML interface)
Interface	---	USB & RS232
Driver	---	Windows™ 2000/XP/Vista/Linux
CEM & Safety Standards	---	UL60950-1, CSA22. N°60950 (CTUVUS), ROHS, REACH
Sensors	---	Paper low, paper out/TOF, back door open, paper jam
Accessories	---	Paper holder with low sensor - Bezzel opaque or illuminated - Power supply
Presenter/Retractor speed	mm/s	Up to 350



Guide to Printer Mechanism Range



	Characteristics	Electron	Asteron	HTPx Series	CM/RM Series	Triton	MHTA / MGTA Series	XA/XB Series
Paper Width	58 mm	●	●	●	●	●		
	60 mm			●	●	●		
	80 mm						●	●
	82,5 mm						●	●
	2*38 mm						Option (MHTA)	
Voltage	5V	●	●	●				
	12V		●	●	●	●	●	
	24V		●	●	●	●	●	●
Cutter	Cutter					Guillotine	Guillotine	Rotative
	Tear bar	Option	●	●	Option	Option	Option (MGTA)	●
Paper loading	Front paper entry (Clamshell™)	●	●	●			●	
	Bottom paper entry (Autoload)				●	●	●	
	Integrated controller board		Option			Standard		

Applications	Self - Service (ATM, etc ...)				●	●	●	●
	Electronic Fund Transfer - EFT	●						
	Gaming/Lottery						●	●
	Gas Pump				●	●	●	
	ECR / POS	●	●	●	●	●	●	●
	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

NEW
Now available
12 + 24 V



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	58	
Printing Width	mm	48	
Resolution	dot/mm	8	
Number of Dots		384	
Paper Roll Diameter	mm	50	
Paper Thickness	µm	60 - 80	
Paper Loading	---	Clamshell™	
Operating Voltage Range	VDC	4,5 - 8 V	10 - 36 V
Head Pulse Life	pulse	1*10 ⁸	
Mechanical Life	km	50	
Dimensions (W*D*H)	mm	With integrated board : 78 x 85,7 x 57 Without board : 78 x 77 x 57	
Weight	g	With integrated board : 104 g Without board : 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



Characteristics	Unit	CM /RM Standard		CM /RM Premium	
		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	384		448	
Paper Width	mm	60		60	
Paper Thickness (max)	µm	CM : 60 to 275 - 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*10 ⁸		1*10 ⁸	
Mechanical Life	km	50		100	
Dimensions (W*D*H)	mm	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 cutter) - 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 : Guillotine cutter (full and partial cuts)		CM : Optional Tear bar - RM : Guillotine cutter (full and partial cuts)	
Cutter Life	---	RM : 1 Million		RM : 1 Million	
Compatible Board	---	Compact Board II (RS 232 & USB) - Minicont Para (Centronics) Chipset solution (Microcomp II)		Compact Board II (RS 232 & USB) Chipset solution (Microcomp II)	
Sensors	---	Head temperature, Out of paper		Head temperature, Out of paper	
Options / Features	---	2 paper path entrances in standard		2 paper path entrances 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

58 - 60 mm

NEW

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™	Compatible ESC/POS™
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™ XP / VISTA / Seven / CE – LINUX	Windows™ XP / VISTA / Seven / 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	



MHTA / MGTA Series

80 / 82.5 / 2x38 mm



KEY FEATURES

- High-printing speed - up to 180 mm/s
- Compact and easy-to-integrate design
- 2 paper paths - straight or Clamshell™



Characteristics	Unit	MHTA		MGTA	
		12V	24V	12V	24V
Paper Width	mm	80 / 82.5 / 2*38		80 / 82.5	
Printing Width	mm	72 / 80		72 / 80	
Resolution	dot/mm	8		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	100	180
Cutting System	---	Optional tear bar		Guillotine cutter (full or partial cuts)	
Paper loading	---	Clamshell™ or Auto loading		Clamshell™ or Auto loading	
Paper Thickness (max)	µm	60 to 120		60 to 120	
Dimensions (W*D*H)	mm	108.6 x 20.8 x 49.5		112.75 x 66.4 x 41.7	
Weight	g	120		370	
Head Pulse Life	pulse	1*10 ⁸		1*10 ⁸	
Mechanical Life	km	100		100	
Cutter Life	cuts	NA		1 Million	
Operating Temperature	°C/F	-20 to 60 / -4 to 140		-20 to 60 / -4 to 140	
Compatible Board	---	Compact Board II - Chipset solution : Microcomp II		Compact Board II - Chipset solution : Microcomp II	
Sensors	---	Head temperature, door open, out of paper, 2 sensors for 2*38 mm versions		Head temperature, door 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)



XA /XB Series

80 / 82.5 mm



KEY FEATURES

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



Characteristics	Unit	XA /XB Standard		XA /XB Premium	
		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	
Number of Dots	dot	576	640	576	640
Operating Voltage - Dot - Logic	---	21.6 - 26.4 V 4.5 - 5.5 V		21.6 - 26.4 V 4.5 - 5.5 V	
Printing Speed (max)	mm/s	75		150	
Cutting System	---	Rotary cutter (full 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		600	
Head Pulse Life	pulse	1*10 ⁸		1*10 ⁸	
Mechanical Life	km	150		150	
Cutter Life	---	1.5 Million		1.5 Million	
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, door open, out of paper	
Options / Features	---	Top of form opto sensor Straight or Clamshell™ paper path entrance		Top of form opto sensor Straight or Clamshell™ paper path entrance	
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



Characteristics	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) 40 or 53 (82.5 mm)	24 or 32 (Standard) 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	---	RS232	RS232 & TTL	RS232 & USB	
Command Set	---	Compatible ESC / POS™	Compatible ESC / POS™	Compatible ESC / POS™	
Additional Sensors	---	---	1	1	
Control Output Option	---	LED	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	

* A font design & download software tool

Guide to Thermal Printer Range



	Charasteristics	A630/A631/A632	TPOS Couponing	A711	PCPR
Paper width	54 mm (ISO Card Format)				●
	58 mm	●	●		
	62 mm			●	
Cutter	---	Tear bar	Guillotine (as an option)	Tear bar	
Paper loading	Clamshell™			Autoload (manual front feeding)	
Interface	RS232	●			
	RS232 & USB			●	●
	Ethernet		●		
	Centronics	●			
	Bluetooth™	A631 Class 2 - 10m			
Features	Portable	A631			
	Bicolor printing		●		

Applications	A630/A631/A632	TPOS Couponing	A711	PCPR
POS / Hospitality	A631		●	
Couponing		●	●	
Automotive (Taxi)	A632			
Gaming / Lottery			●	
Self Service Kiosks			●	
Gift Cards				●
Visitor Badges				●
Electronic Fund Transfer - EFT	A630			
Prepaid Phone Cards				●
Test & Measurement	A630			

A630 / A631 / A632

58 mm



KEY FEATURES

- Desktop - A630 / Portable - A631 / Automotive - A632 printers
- Long-lasting battery
- Built in Bluetooth™ - A631



Characteristics	Unit	A630	A631	A632
Printing Speed (max)	mm/s	55	50	55
Printing Width	mm	48		
Resolution	dot/mm	8		
Number of Dots	dot	384		
Number of Columns	column	24 or 40		
Character Size	dot*dot	9 x 24 or 16 x 24		
Resident Code Page	---	CP437		
Bar Code Type	---	UPC-A, UPC-E, JAN 8 (EAN 8), JAN 13 (EAN 13), code 39, 128, ITF		
Paper Width	mm	58		
Paper Roll Diameter	mm	50		
Paper Thickness	µm	Up to 80		
Paper Loading	---	Clamshell™		
Operating Voltage	VDC	9 V	6 V (NIMH battery)	12 V
Current Consumption	A	2.5		
Head Pulse Life	pulse	0.5*10 ⁸		
Mechanical Reliability	Km	50		
Dimensions (W*D*H)	mm	108 x 147 x 72		
Weight	g	330 (printer only)	600 (printer+battery)	330 (printer only)
Operating Temperature	°C/F	5 to 50 / 41 to 122		
Operating Humidity	%RH	10 to 85		
Cutter	---	Manual tear bar		
Data Buffer	Kbytes	4		
Flash Memory	Kbytes	64		
Interface	---	RS232 / Centronics	RS232 / Bluetooth™ Class 2	RS232
Driver	---	Windows™ 98 / 00 / XP / Vista / CE-Linux Seven	Windows™ 98 / 00 / XP / Mobile / Vista / CE - Linux / Seven	Windows™ 98 / 00 / XP / Vista / CE-Linux Seven
Emulation	---	ESC/POST™		
CEM & Safety Standards	---	UL 60950-1 / CSA 22.2-60950-1 / CB (IEC60950-1) CE Class B / FCC Class A / C-Tick / ROHS / REACH	UL 60950-1 / CSA 22.2-60950-1 / CB (IEC60950-1) CE Class B / FCC Class A / C-Tick / Bluetooth™ ROHS / REACH	Automotive "e" marking / IEC60950 ROHS / REACH
Added Features	---	Desktop	Portable	Desktop
Accessories	---	---	Carrying Case, 12 to 9V converter for car application	---





KEY FEATURES

- 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™
Operating Voltage	VDC	24 V
Current Consumption	A	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
Emulation	---	ESC / POST™
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)



A711

56 mm



KEY FEATURES

- Prints paper or labels
- Large paper roll capacity
- Automatic adjustment of labels position



Characteristics	Unit	A711
Printing Speed (max)	mm/s	150
Printing Width	mm	56
Label Length	mm	From 37 to 187
Resolution	dot/mm	8
Number of Dots	dot	448
Number of Columns	column	28 or 37
Character Size	dot*dot	16*24 or 12*24
Resident Code Page	---	CP437, 737, 850, 852, 858, 860, 862, 863, 866, 1252, 1253, Katakana
Bar Code Type	---	Code 39, 93, Code 128, EAN 128, UPC-A, UPC-E, JAN8 (EAN), JAN13 (EAN), Interleaved 2/5 (ITF), PDF417
Paper Width	mm	62
Paper Roll Diameter	mm	80
Paper Loading	---	Autoload
Operating Voltage	VDC	24
Current Consumption	A	2,5
Head Pulse Life	pulse	1*10 ⁸
Mechanical Reliability	Km	50
Dimensions (W*D*H)	mm	190 x 103 x 141
Weight	g	645
Operating Temperature	°C/F	+ 5 to + 40°C / 41 to 104 F
Operating Humidity	%RH	65 to 85
Data Buffer	Kbytes	2
Flash Memory	Kbytes	512
Top of Form Management	---	Automatic detection
Interface	---	USB compatible 2.0 (12M) & RS232 on board
Driver	---	Linux / Windows 00 / XP / Vista / Seven
CEM & Safety Standards	---	IEC60950-1, CE Marking, EMI, FCC Part 15 Class B, UL-, CAN/CSA C. 60950-1, C-Tick, ROHS, REACH



54 mm – ISO card format

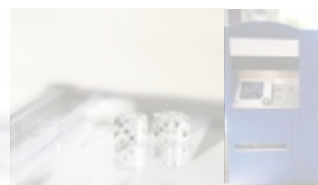


KEY FEATURES

- 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	A	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
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

Fax : +33 (0)1 46 01 02 30

Axiohm Production

33 bis, route de Malesherbes
45390 PUISEAUX

Email :

emeasales@axiohm.com

asiasales@axiohm.com

southamericasales@axiohm.com

Axiohm USA

2411 N Oak Street

Suite 203C

Myrtle Beach, SC 29577

USA

Email : namsales@axiohm.com

Website : www.axiohm.com

