



PRODUCTS BY PRODUCT FAMILY

PRODUCTS BY CATEGORY

PRODUCTS BY APPLICATION





























COMPANY



















GLOBAL COVERAGE

DOWNLOAD

CONTACT

# Hand held terminals

Product name	Paper width	Voltage	Printing speed	Controller board	Cutter option	Interface
 SS205-V4-LV	58	3.0-5.25 V   3.0-9.5 V	100	no	no	no
 SS205-V4-HS	58	3.0-5.25 V   5.5-9.5 V	110	no	no	no
 ELM205-LV	58	2.7-5.5 V   2.7-9.5 V	75	Optional	no	no
 ELM205-HS	58	2.7-5.5 V   4.5-9.5 V	95	Optional	no	no
 ELM205-X3	58	2.7-5.25 V   2.7-9.5 V	120	no	no	no
 ELM224-X3	58	3.0-5.25 V   24 typical, 26.5 V max	200	no	no	no
 ELM208-LV	58	2.7-5.5 V   3.0-9.5 V	75	Optional	no	no
 ELM208-HS	58	2.7-5.5 V   5.5-9.5 V	95	Optional	no	no
 ELM215-LV	58	2.7-5.5 V / 2.7-9.5V	75	Optional	no	no
 ELM215-HS	58	2.7-5.5 V / 4.5-9.5 V	95	Optional	no	no
 EPM211-LV	58	3-5.25 V   3-9.5 V	100	Optional	Tear bar	no
 EPM211-HS	58	3-5.25 V   5.5-9.5 V	110	Optional	Tear bar	no
 EPM203-8-HS	58	2.7-5.5 V   4.5-9.5 V	95	Optional	Tearbar	no
 EPM203-8-LV	58	2.7-5.5 V   2.7-9.5 V	75	Optional	Tear bar	no
 EPM203-5-LV	58	2.7-5.5 V   2.7-9.5 V	75	Optional	Tearbar	no
 EPM203-5-HS	58	2.7-5.5 V / 4.5-9.5V	95	Optional	Tearbar	no
 EPM207-5-LV	58	2.7-5.5 / 2.7-9.5	75	Optional	Tear bar	no
 EPM207-5-HS	58	2.7-5.5V / 4.5-9.5 V	95	Optional	Tear bar	no
 EPM207-8-LV	58	2.7-5.5 V   2.7-9.5 V	75	Optional	Tear bar	no
 EPM207-8-HS	58	2.7-5.5 V   4.5-9.5 V	95	Optional	Tear bar	no
 EPM203-MRS	58	single 3-7.2 V	50	yes	Tear bar	RS232, TTL, Centronics
 EPM205-MRS	58	4.5 to 8.5 V	50	yes	Tear bar	RS232C, Centronics
 EPM203-HRS	58 +/-1	single 4.0-8.5 V	90	yes	Tear bar	RS 232C, RS 232 TTL, USB
 EPM207-HRS	58	5 to 8.5 V	95	yes	Tear bar	RS 232, RS 232 TTL, USB
 EPM205-HRS	58	4.0 to 8.5 V	90	yes	Tear bar	RS 232C, RS 232 TTL, USB
 FM205-HS	58	3.0-5.5 V   4.5-9.5 V	120	no	Optional	no
 FM205-ELC	58	3.0-5.5 V   4.5-9.5 V   Cutter 5 V	120	no	> 1 M cuts	no
 FM224	58 +/-1	5 ± 5% V   18-27 V	170	no	Optional	no

	FM224-ELC	58 +0/-1	5 ± 5% V   18-27 V   Cutter 5 V	170	no	> 1 M cuts	no
	FM305-HS	80 +0/-1	3.0-5.5 V   4.5-9.5 V	105	no	Optional	no
	FM305-ELC	80 +0/-1	3.0-5.5 V   4.5-9.5 V   Cutter 5 V	105	no	> 1 M cuts	no
	FM324	80 +0/-1	3.0-5.25 V   24.0-25.0 V	200	no	Optional	no
	FM324-ELC	80 +0/-1	3.0-5.25 V   24-25 V	200	no	>1 M Cuts	no
	MP105	38	5 ± 5% V   4.2-8.5 V	80	Optional	no	no
	MP106	38	5 ± 5% V   4.2-8.5 V	80	Optional	no	no
	MP205-LV	58	2.7-5.5 V   3.0-9.5 V	70	no	no	no
	MP205-HS	58	2.7-5.5 V   3.0-9.5 V	90	no	no	no
	MP208-LV	58	2.7-5.5 V   3.0-9.5 V	70	no	no	no
	MP208-HS	58	2.7-5.5 V   4.5-9.5 V	90	no	no	no
	FM212	58 +0/-1	3.0-5.5 / 9-16	170	no	Optional	no
	FM212-ELC	58 +0/-1	3.0-5.5 / 9-16	170	no	Guillotine	no
	EPM307-HS	80	2.7-5.5 V / 4.5-9.5 V	105	Optional	no	no
	EPM307-HRS/ NEW	80	4,0 V to 9,5 V	105	yes	Tearbar	RS232, USB
	XS236-V080	58	2.7-5.25/ 2.7-5.3	100	no	no	no
	XS236-H080	58	2.7-5.25/ 2.7-5.3	100	no	no	no
	XS272-H114	58	2.7-5.25/ 4.75-8.5	150	no	no	no

Home > Products > Hand held terminals



## HOME

> Home

## PRODUCTS

> Overview

## COMPANY

- > About us
- > APS Success Story
- > Markets & Applications
- > ISO certification
- > RoHS directive
- > Careers

## EXPLORE APS WEBSITE

- > Highlights
- > Latest news
- > Global coverage
- > Download
- > Contact

## NEWSLETTER

Subscribe to our mailing list



Copyright © APS Group. All rights reserved. [Terms of use](#) [Privacy policy](#)  
Developed by Inextyn.

FOLLOW US  Twitter |  LinkedIn |  Pinterest