

Datasheet

InnVasLinx EPD-028 28.0" E-Paper bartype signage display ARM PC MO-01-125





The information contained in this document has been carefully researched and is, to the best of our knowledge, accurate. However, we assume no liability for any product failures or damages, immediate or consequential, resulting from the use of the information provided herein. Our products are not intended for use in systems in which failures of product could result in personal injury. All trademarks mentioned herein are property of their respective owners. All specifications are subject to change without notice.







Product Profile EPD-028

3F.-6, No. 646, Sec. 5, Chongxin Road.,Sanchong Dist., New Taipei City 24158, Taiwan(R.O.C) +886.2.29950998(REP.) InnVasLinX Incorporation

28 inch Epaper Signage



Introduction

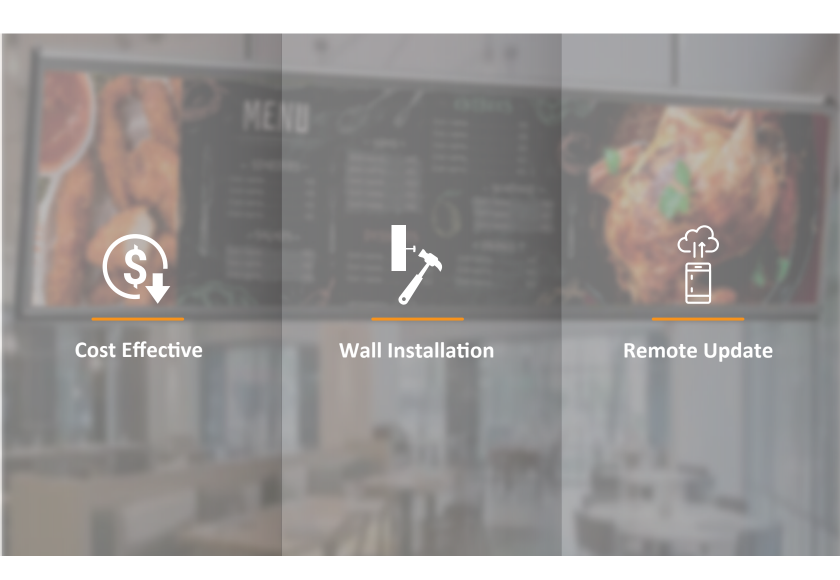
InnVasLinX's EPD-028 is a 28-inch elongated e-paper signage solution, which is very suitable for small-size applications. It has e-paper display technology and can be continuously displayed in indoor environments. It is equipped with a 1.8GHZ quad-core A35 processor and 2GB DDR3. images can be uploaded through the remote management system at any time. The powerful processor improves the speed of updating information.

The compact and open frame shape saves space, does not require wiring, and is easy to install. It is suitable for public transportation and related retail applications such as MRT, high-speed rail, trams, and electric buses. It can display and carousel public information and commercial advertisements. Expanded the diversified applications of long electronic paper billboards.

In addition, InnVasLinX's EPD-028 electronic paper display brings fashion and originality, turning the display into a powerful tool for advertising or information display.

28 inch Epaper Signage

The application of long-strip electronic paper displays, such as in-car advertising, retail display billboards, mass transportation, shopping mall event information and advertisements, etc., coupled with the low power consumption and reflective bistability characteristics of electronic paper, makes the display different from traditional posters. It can display a single message, but can maintain the visibility similar to that of traditional paper. With electronic communication, the information can be updated, saving labor and printing costs, and adding great flexibility in environmental applications!



28 inch Epaper Signage

E-paper is an emerging choice for continuous display users with low power consumption, continuous display without power consumption, paper-like texture, large battery capacity, wide viewing angle and clear visibility in the sun.

InnVasLinX's EPD-028 elongated electronic paper billboard not only satisfies these requests, but also integrates a high-performance processor which is good for public and transportation, transfer and carousel public information, commercial advertisements, bring flexible eye-catching effects, and meet the marketing needs of the different industries!



Always On



Low Power Consumption



Paper-Like



Sunlight Readable



Wide View Angle





Application Hospitality

EPD-028



InnVasLinX's EPD-028 electronic paper can update information remotely, quickly update the content in real-time, reduce paper and printing consumption from advertising purpose, also save the paper printing and manpower posting time which helps to improve work efficiency and avoids the mistake or loss. With the phenomenon of flashing when changing the screen contents, it increases the visual appeal of advertisements for consumers, brings more flexible eye-catching effects, meets the marketing and promotion needs at retailers. InnVasLinX 's EPD-028 not only has a powerful core processor, but also uses the electronic paper characteristics that can be displayed continuously without power supply. The screen display has a visual effect like printing. The information can be updated using electronic communication. It does not need to spend manpower to update and save manpower. Cost, improve the work efficiency of personnel, and have the characteristics of repeated use, is a smart and environmentally friendly display!



Application **EPD-028**

Hospitality



BRAY

Instant







Update information in real-time.

- Information is continuously displayed.
- No power needed to keep the image.

Application EPD-028

Public Information Display

The brighter the ambient light of the application, the clearer the display. It is suitable for the development of public information electronic paper signage indoor environments. InnVasLinX's EPD-028 exquisite open frame shape brings fashionable charm, Timely update information through remote wireless communication, plus The characteristics of continuous display in indoor and outdoor environments create an ideal solution for exclusive public information boards.



- Sustainable development
- Remote update
- Easy to install
- Suitable for indoor

Specifications

Model Name		EPD-028		
Screen Size		28"		
Screen	P/N	INX G280AR1-102(ACep)		
	Display Type	Reflective		
	Resolution	3840 x 1080		
	Ratio	32:9		
	Active Area (mm)	683.52 × 192.24		
	Color	>60K		
Weight		2.2 kg		
Dimension (mm)		727.52 x 236.24 x 41.5mm		
CPU/Processor		ARM(1.3GHz quad core A35)		
RAM		2GB LPDDR3		
Storage		16GB EMMC		
OS		Android 11		
I/O		USB Type A,Micro USB, RJ45 (LAN), earphone jack, SD Card slot		
Button		Power, WiFi Setting Reset		
Wireless		Wi-Fi2.4G/5G+BT5.1		
LAN		10M/100M		
Mounting Type		VESA 100x100 mm		
Power		20V/45W adapter		
Battery Capacity		18650 Li-Battery x 4 (Prepare by customer)		
OP Temp. (Humidity 20%~80%)		+15 to + 35°C		
Storage Temp. (Humidity 5%~95%)		-25 to + 60°C		
Certifications		TBD		





Our company network supports you worldwide with offices in Germany, Austria, Switzerland, the UK and the USA. For more information please contact:

HEADQUARTERS

FORTEC GROUP ME`MBERS	FORTEC GROUP	FORTEC Elektronik AG Augsburger Str. 2b 82110 Germering	Phone: E-Mail: Internet:	+49 89 894450-0 info@fortecag.de www.fortecag.de
=	FORTEC INTEGRATED	FORTEC Integrated GmbH, Office Vienna Nuschinggasse 12 1230 Wien	Phone: E-Mail: Internet:	+43 1 8673492-0 info@fortec-integrated.de www.fortec-integrated.de
	FORTEC INTEGRATED	FORTEC Integrated GmbH Augsburger Str. 2b 82110 Germering	Phone: E-Mail: Internet:	+49 89 894363-0 info@fortec-integrated.de www.fortec-integrated.de
+	FORTEC SWITZERLAND	FORTEC Switzerland AG Bahnhofstraße 3 5436 Würenlos	Phone: E-Mail: Internet:	+41 44 7446111 info@fortec.ch www.fortec.ch
	FORTEC UNITED KINGDOM	FORTEC Technology UK Ltd. OspreyHouse, 1 OspreyCourt Hinchingbrocke Business Park Huntingdon, Cambridgeshire, PE29 6FN	Phone: E-Mail: Internet:	+44 1480 411600 info@fortec.uk www.fortec.uk
	APOLLO DISPLAY TECHNOLOGIES	Apollo Display Technologies, Corp. 87 Raynor Avenue, Unit 1Ronkonkoma,	Phone: E-Mail: Internet:	+1 631 5804360 info@apollodisplays.com www.apollodisplays.com

A FORTEC GROUP MEMBER

NY 11779