# **EPD-662-W**

## 13.3" Colorful ePaper Wi-Fi Display Solution



#### **Features**

- ARM Cortex-M4 Core Processor
- Supports IEEE 802.11b/g/n
- 13.3" ePaper panel display: EPD-662-W for colorful ePaper
- Supports wide operating temperature: EPD-662-W: 0 ~50 °C
- High performance integrated system
- Supports upgrade over-the-air (OTA)
- Support APP WiFi connector to connect device to server. Solution with WISE-3220 WiFi AP and ARK DeviceOn/ePaper

#### **Introduction**

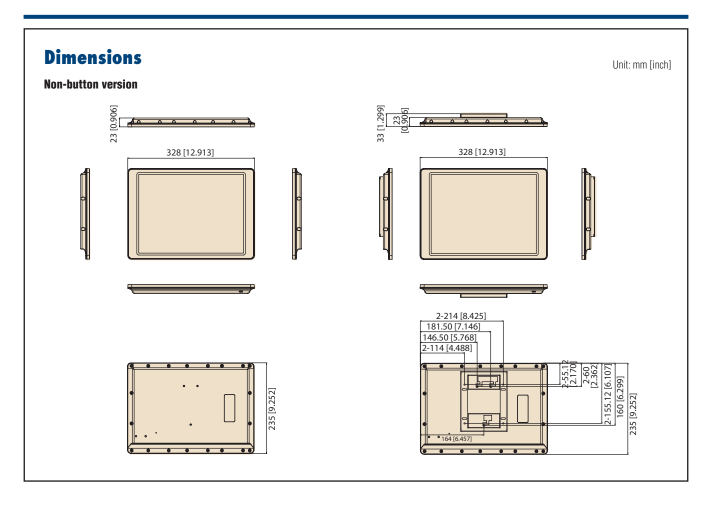
Advantech EPD-660 and EPD-662 ePaper solutions support 2.4GHz RF wireless protocols integrated within a 13.3" display solution with ARM Cortex-M4 processor. EPD-660 and EPD-662 support optimized power consumption and device management, delivering long battery lifetimes and a 2.4GHz Wi-Fi solution adaptable to diverse applications. These solutions offer multiple buttons and indicators for application control, and are integrated with RESTful APIs for DeviceOn/ePaper. They also support system integrator, yielding an effective, powerful solution.

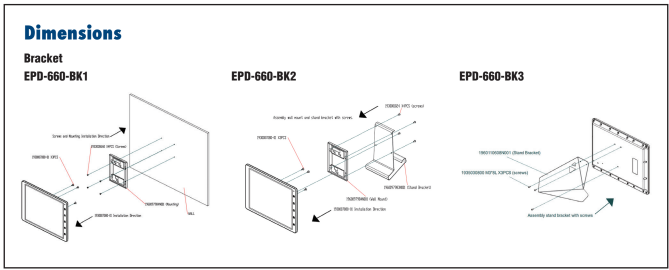
#### **Specifications**

	Screen Size	285 x 213 mm; 13.3"
ePaper Display	Resolution	1600x1200 pixels
	Color	Colorful ePaper
Ctorogo	Memory	1 MB Flash memory
Storage	External flash	SPI Flash 32MB
Wireless Network	Standard	IEEE 802.11b/g/n
Wireless Network	Frequency Band	2.4000~2.4840 GHz for Wi-Fi and BLE
Antonno	WLAN	IEEE 802.11b/g/n PCB Ant 2.4GHz WiFi with MHF Gain 4.2 dBi. WALSIN: RFPCA400817IMAB301
Antenna	Bluetooth	BT4.1 PCB Ant 2.4GHz BLE with MHF Gain 4.2 dBi. WALSIN: RFPCA400817IMAB301
Power		Power Package Specification: 8233mAh/5V DC-in
	Operational Temperature	0 ~ 50 °C; 32 ~ 122 °F (colorful ePaper)
Environment	Non-Operational Temp.	-25 ~ 60 °C; -13 ~ 140 °F (colorful ePaper)
	Operating Humidity	80% relative humidity, non-condensing
Housing Mechanical (preliminary)	Dimension	235 x 328 x 23 mm; 9.25 x 12.9 x .9 in
EMC		CE/FCC/NCC/Telec

#### Note

- The channel frequency selection can be supported by further plan.
- EPD Data Report and Wakeup behavior duration can be adjusted by different scenario from RESTful API
- System bundles wireless modules; which need RED compliance





## **Ordering Information**

Model Name	Part Number	Description
EPD-662-W	EPD-662-W1001	13.3" Spectra 6 colorful ePaper w/o battery, w/o button, front IP54

## **Development Kit Ordering Information**

•		
	Part No.	Description
EPD device	EPD-662-W	EPD-662-W1001: 13.3" Spectra 6 colorful ePaper w/o battery, w/o button, front IP54
	WISE-3220IOS-21A1E	Wi-Fi AP and configuration router for EU
	WISE-3220IOS-21A1J	Wi-Fi AP and configuration router for JP
Router	WISE-3220IOS-21A1N	Wi-Fi AP and configuration router for NA
	WISE-3220IOS-21A1T	Wi-Fi AP and configuration router for TW
	WISE-3220IOS-21A1C	Wi-Fi AP and configuration router for China
ePaper Manager	ARK-1123H-EP2A2 for entry-level use	Ubuntu 18.4/128G SSD/8G RAM and build in ePaper Manager Software with 100 device licenses
Manager Server	ARK-2250L-EP1A2 for enterprises	Ubuntu 18.4/1T HD/16G RAM and build in ePaper Manager Software with 500 device licenses

<sup>\*</sup> Ordering EPD device, WISE-3220, and ARK ePaper Manager Server one each to try Advantech wireless EPD display! solution

### **Packing List**

Before installing ePaper device system, please check the items that listed as below are in good condition. If there are any items which are not consistent with your goods, please contact with your dealer immediately.

#### EPD-660, EPD-662 EPD device

Model Name	Part Number	Description
EPD-662-W	EPD-662-W1001	1. 13.3" Spectra 6 colorful ePaper w/o battery, w/o button, front IP54 2. Type-C connector cable 100 cm (3.2 ft)

 $<sup>^{\</sup>star}$  All Eink Panel inspection criteria refer to Eink CAS & Inspection standard document.

## **Optional Accessories**

Model Name	Description
PSA-A45WM-U	ADP A/D 100-240V 45W 5/9/12/15/20V US Plug
EPD-660-BK1	EPD-660.662 wall mount kit
EPD-660-BK2	EPD-660.662 stand bracket kit
EPD-660-BK3	EPD-660.662 wall mount kit_ID
1960099319N001	Type C plug bracket
1930005541	Screw for type-C bracket
1960108046N002	EPD-660.662 wall mount bracket