



# Avalue ePaper Solutions

- Digitize your content with paper-like technology
- Slim, light weight & low power, easy to install & operate
- ePaper SDK/ API/ Sample Code/ Documents help for quick integration



Easy on the Eyes



Paper-Like



Always On



Sunlight Readable



Lightweight



Low Power Consumption



Wide View Angle

## Communication Board

- Built-in touch screen
- Low power consumption
- High performance i.MX 7 dual processor
- No power needed to maintain display image



### EPD-42T

#### Communication Board

- 42" ePaper black & white, 16 grey scale
- Size 918.8 x 704.6 x 37.6 mm
- Weight 7.5 Kgs
- Display area 856.8 x 642.6 mm
- Resolution 2880 x 2160
- 1 x micro SD card slot
- Onboard eMMC 8GB
- Optional with M.2 module
- 1 x RJ-45 connector for gigabit ethernet
- Front IP65
- DC in +12V

## Digital Signage

- True flat front panel
- Outdoor/ indoor application
- Front cover class
- Optional open frame
- Optional PCAP touch
- Optional front light module
- LAN/ Wi-Fi/ LTE support
- Windows/ Android support



### EPD-3133

#### ePaper Bulletin

- 31.2" ePaper black & white, 16 grey scale
- Intel® Celeron® Apollo Lake N3350 2.4GHz CPU
- 4GB Memory, 64GB SSD
- True flat cover glass, optional PCAP touch
- Slim bezel design
- Support windows 10 IoT & android 8.1
- Support WiFi / LTE module
- Optional true-flat PCAP/CG design
- Optional front light module
- Optional WiFi & LTE module

### EPD-2501

#### Public Information Display

- 25.3" ePaper Full color/ 4 color (black, white, red, yellow)
- Intel® Celeron® SoC BGA processor N3350
- 4GB Memory, 64GB SSD
- 2 x HDMI, 1 x SATA III, 1 x COM, 2 x LAN, 2 x USB 2.0, 4 x USB 3.1 (Gen1)
- Front cover glass, optional PMMA, support IP54
- Super slim bezel design
- Optional WiFi module
- Operating temp. 0 ~ 40°C

## eNote

- Extremely thin and light
- High-contrast display
- Up to three weeks use on a single charge
- Convenient tool for writing, highlighting, erasing
- Familiar A4 size



### ENT-13T1

#### eNote Tablet w/ Active Stylus (Sales Area: US/ JP only)

- 13.3" ePaper display
- Cortex-A53 1.2GHz x 4 core CPU
- 2GB LPDDR3, 16GB eMMC
- Lithium Ion polymer battery (2000mAh)
- WiFi 802.11a/b/g/n/ac MIMO
- High-contrast, high-resolution glare-free screen for easy reading
- Ultra low power
- Extremely thin and light
- Optional stylus for responsive data entry/ writing

## Bedside Card

- Patient info
- Instant status
- Multiple pages
- Mobility with bed
- Green technology



### EBC-13V1/ EBC-05B1

#### ePaper Bedside Card

- 13.3" & 5.65" ePaper
- Black/ white/ red colors
- Flush-front design
- Notification hotkeys
- Battery supported
- ePaper SDK/ API support
- CE & FCC certified

