



TRIPLE 13.3" STANDALONE E-PAPER DISPLAY

Ruggedized IP65 fully standalone wireless, solar powered e-paper displays are supplied in an aluminium enclosure with toughened front glass, designed for easy installation to an existing bus stop pole or shelter wall. Available with optional illumination, interactivity and text-to-speech modules.

GENERAL

GENERAL	
Dimension (L×H×W)	274 × 1086 × 59 mm
Weight	16.7 kg (36.8 lb)
Mounting type	Custom pole clamp with security fixing
DISPLAY	
Display resolution	1200 × 4800 pixels
Active display area	203 × 810 mm
Pigment	Greyscale (16 levels of grey)
Display type	Reflective
Illumination	Embedded LED front illumination, adjustable
Ambient light sensor	Optional
ENVIRONMENT	
Operating temperature	Greyscale: 0°C to +50°C (32°F to +122°F) Black & white: -15°C to +70°C (-5°F to +158°F)
Protection	IP65

CONNECTIVITY

Power supply connector

Communication	Mobile network or WiFi or Ethernet
Mobile network	3G or optional 4G/LTE
Mobile network antenna	Internal (external antenna optional)
WiFi (optional)	Dual band (2.4/5 GHz) 802.11 ac/b/g/n
WiFi antenna (optional)	Internal / external
Ethernet (optional)	10/100/1000 Mbps
ELECTRICAL	
Power supply	12 V DC (from AC mains via power supply) or 12 V DC solar panel
Power consumption (1 min data update)	50 mA (without illumination) 80 mA (illuminated)
Power consumption (Text-to-speech)	70 mA (without illumination) 100 mA (illuminated)
Power consumption (User interaction)	80 mA (without illumination) 110 mA (illuminated)

Support for full shutdown with timer Male 5-pin circular waterproof





GET INSTANT AND ACCURATE INFORMATION TO YOUR PASSENGERS AT **EVERY BUS STOP ACROSS YOUR NETWORK**

Papercast's range of solar powered e-paper bus stop displays can be quickly and easily installed 'off-grid' and wirelessly connected to the advanced content management system.

Integration

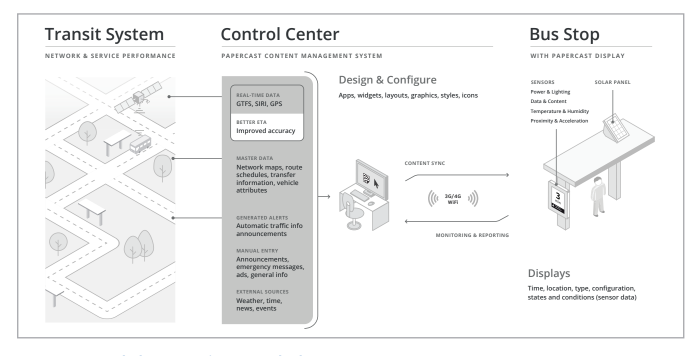
Easy integration with open data feed standards such as GTFS, GTFS RT or SIRI

Content

Intuitive graphic design tools for clear and visually striking travel information

Control

Monitor, manage and report on every aspect of your displays in real-time



How Papercast helps you to innovate the bus stop, your way!

Papercast offers complete flexibility with a wide range of optional configurations, features and enhancements.





Display Options

Wide range of display sizes and configurations available

Illumination

Embedded LED lighting for screen visibility in the dark

Customisation

Produced to fit with your brand or street furniture

Interactive

Buttons allow users to browse information and languages

Superior Experience

Easily design a wide range of valuable travel information

Text-to-Speech

Verbally announces essential travel information