

# CONNECTPOINT® 13

The ConnectPoint® digital bus stop (DBS) offers remote schedule updating, reduced field maintenance and high-end “green agency” branding.

Our 13” DBS features a ruggedized, outdoor, high-visibility, battery or solar-powered, pole-mounted display. Designed for extreme weather and outdoor use, this high-resolution ePaper screen allows for natural daylight visibility.

System health, power and content are managed and monitored by a cloud-based ConnectPoint® Asset Management System. Within the series are three display size options: 10”, 13”, and 32”.



ConnectPoint® Collection: 10”, 13” and 32” Display Options

## Standard Specifications

### DISPLAY

13” Diagonal E-Ink Screen  
1200 x 1600 Resolution

### SCREEN SIZE

9”W x 11.75”H Viewable

### GLASS

5 mm Thickness  
High-Strength, Anti-Glare, Anti-Reflection

### ENCLOSURE

IP65 Compliant  
Front: Machined Anodized Aluminum  
Back: Stainless Steel

### CONNECTIVITY

Wireless: IEEE 802.11 B/G/N  
Mobile: 2G, 3G  
Ethernet: Cat6

### BRACKET

VESA Pole mounted, 30° angled aluminum  
with tamper resistant hardware

### POWER

Input Power Connection: 12V  
Power Source: 12V AC or DC (solar powered)  
Solar Requirements\*: 50 Watts  
Operating Temperature: -4° F to 122° F

\*Solar Requirements are calculated on a geographical basis and may vary.

# CONNECTPOINT® 13

## ConnectPoint® DBS Highlights

- Choose between A/C or solar power source
- Eliminate printing and maintenance costs of traditional printed material
- Eliminate costs of electrical infrastructure of traditional digital displays
- Display real-time departures, route maps, static schedules & messages
- Receive notifications about system health, low battery levels and scheduled maintenance
- Send alerts for service disruptions and upcoming schedule change
- Ruggedized for extreme outdoor environments
- Mounts to any bus stop pole or shelter
- Field swappable in minutes

Screen resolution	1200 x 1600 (150 dpi)
Illumination	Embedded LED front illumination
<b>Physical</b>	
Dimensions (LxWxH)	27 x 3,5 x 34 cm (10.63 x 1.38 x 13.39 in)
Weight	4,5 kg (9.9 lbs)
Mounting type	Pole, wall, embedded (VESA 100)
<b>Connectivity</b>	
Communication	3G WiFi
Sensor options	Ambient light Proximity
<b>Electrical</b>	
Power supply	12V DC Solar panel 12V DC Vehicle 100-250V 50-60Hz Mains AC with optional AC/DC converter



Interested in this product or have a question?

Contact us at (313) 393-0393 or email directly at [sales@brasco.com](mailto:sales@brasco.com)