



We Put Your Signs To Work – Not Your Staff!

SignWave™ TD10 is our leading digital door card that keeps your meeting schedules and event activities current by seamlessly interfacing with popular room management software. Of course, SignWave has many advanced abilities, giving you innovative choices at solving communication challenges.

- Easily Mounts to Any Surface Including Glass
- Power-over-Ethernet (PoE+) Ready
- Near Field Communication (NFC) Ready
- BLE Beacon Ready
- Side Mounted Room Availability LED Light Bars
- Slim Display Measures 1.1” From Wall
- Reliable & Secure Data Via SIGNWAVE *Widget

*SIGNWAVE WIDGET POWERED BY...



(shown with black frame)

Call 800-331-2019 – www.KeywestTechnology.com

Copyright © 2017 Keywest Technology, Inc. All Rights Reserved

BRZ2-10--# 270217



We Put Your Signs To Work – Not Your Staff!



Seamless EMS/PMS Software Integration



Microsoft Exchange Server / Outlook Calendar



Newmarket Delphi EMS



GOOGLE Calendar



MICROS Fidelio Opera PMS



Dean Evans EMS



Astra Schedule



We Put Your Signs To Work – Not Your Staff!

Advanced Features

NFC (Near Field Communications)



Supports interactive

- RFID
- Mifare
- FeliCa

BLE Beacon



Build up an instant communication network to deliver relevant and meaningful messaging by engaging your audience.

SIGNWAVE Widget



SignWave connects to your property EMS or PMS software reliably and securely via the cloud-based Breeze Digital Signage system.

LED Light Bar



Designed with LED light bar on the sides of chassis to provide visual cues to meeting room availability.

Glass Surface VESA Mount



Mountable on all surfaces.



We Put Your Signs To Work – Not Your Staff!



Installation Highlights

Built-In PoE+



Built-in Power-over-Ethernet simplifies installation, reducing labor costs by about 50%. This feature also eliminates messing with 3rd party add-ons, assuring you of the simplest yet most reliable installation possible.



Slim Chassis Depth

SignWave TD10 comes in an industrial-grade composite housing with a slim depth of only 1.1" depth from the wall. The housing is self-contained and only needs a PoE+ connection for operation.

CE | FCC | RoHS Certified



SignWave is certified and meets all requirements for PC devices. It meets CE, FCC and RoHS standards for low-voltage devices.



VESA Mount To Any Surface

SignWave includes a VESA mount wall plate. The bracket includes a surface-mount kit to secure it to any wall surface, including glass, keeping the PoE+ connection and mounting tabs hidden from view.



We Put Your Signs To Work – Not Your Staff!



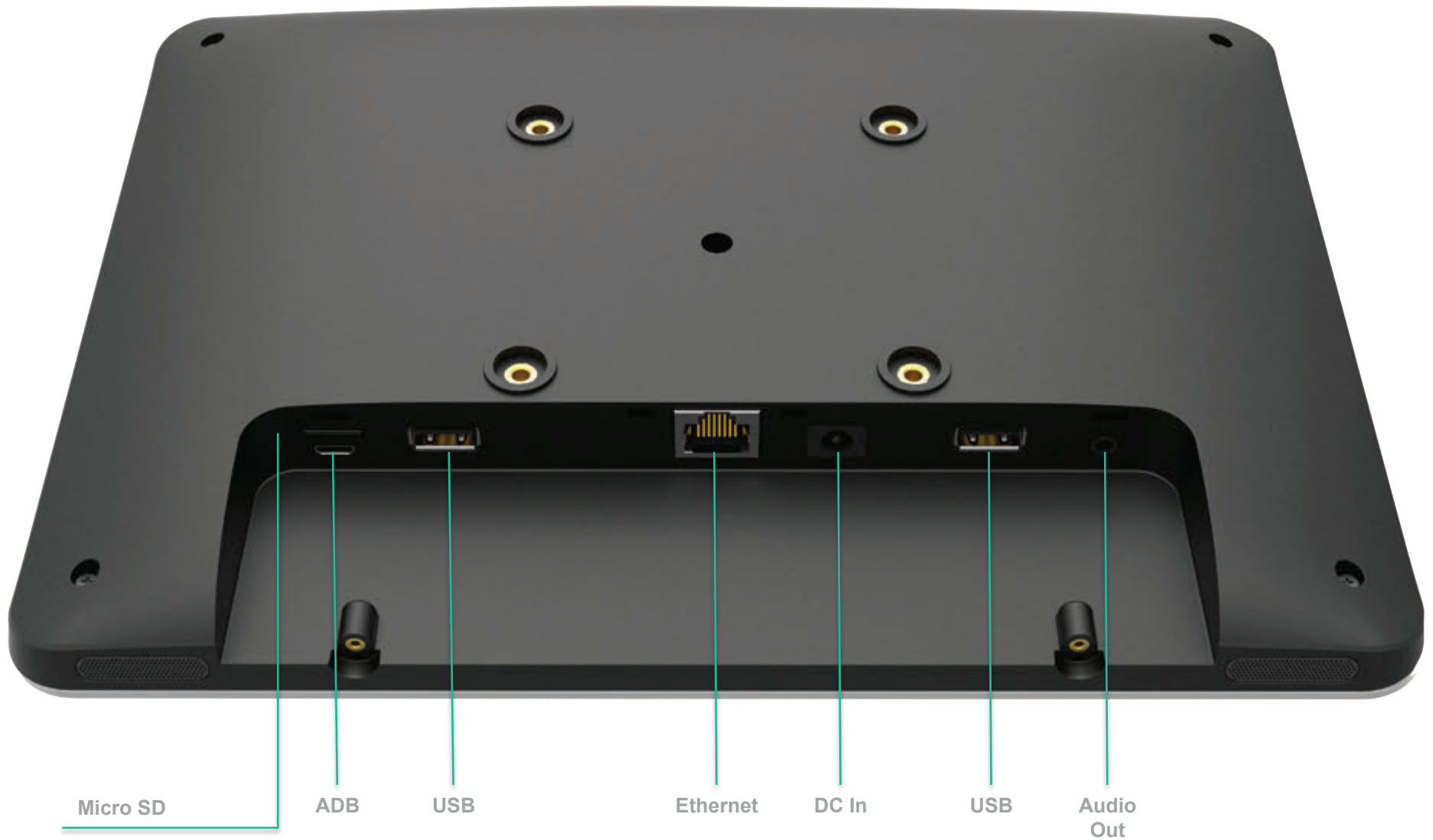
Call 800-331-2019 – www.KeywestTechnology.com

Copyright © 2017 Keywest Technology, Inc. All Rights Reserved

BRZ2-10--# 270217



We Put Your Signs To Work – Not Your Staff!



Call 800-331-2019 – www.KeywestTechnology.com

Copyright © 2017 Keywest Technology, Inc. All Rights Reserved

BRZ2-10--# 270217



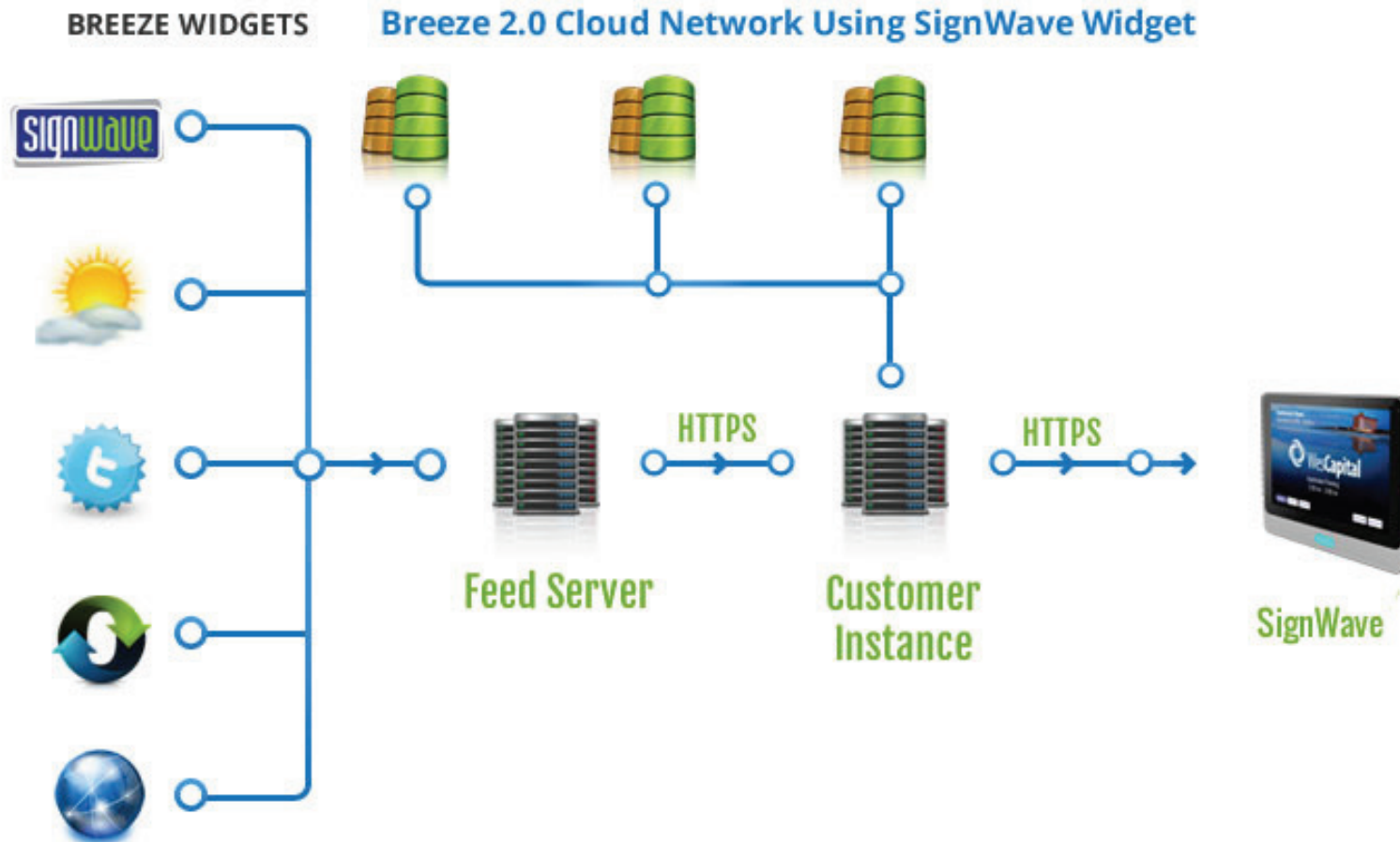
We Put Your Signs To Work – Not Your Staff!



VESA Mount



We Put Your Signs To Work – Not Your Staff!



All Communication in the Breeze Architecture – whether it is the Feed Server to the Breeze Server Instance or the Breeze Server Instance to individual players – occurs over HTTPS. HTTPS is HTTP connection secured with SSL/TLS.



We Put Your Signs To Work – Not Your Staff!



DISPLAY PART # BRZ2-10

Size	10.1"
Resolution	1280 x 800
Brightness	300 nits
Contrast ratio	1000:1
Touch	Yes
Viewing angle	178 / 178 (H/V)

FEATURES

CPU	ARM quad-core 1.6GHz
Memory	2GB DDR3
Storage	8GB eMMC
Video decoder	H.264/MPEG-4
Image codecs	JPEG/PNG up to 1920
Orientation	Landscape/Portrait
Audio codecs	MP3
NFC module	Yes
PoE+	Yes
Beacon (BLE)	Yes

IO INTERFACE

Ethernet	1x RJ45 (10M/100M)
WLAN	802.11 b/g/n
USB	2x USB2.0
USB Micro	1x USB (ADB)
Analog Stereo	1x 3.5mm stereo out
Expansion slot	1x Micro SDHC
Speaker	2W x2

MECHANICAL & ENVIRONMENT

Dimension (WxDxH)	10.28"x1.1"x7.61" (261.1x27x193.3mm)
Weight	1.56 lbs. (710g)
Mounting	Glass / Surface / VESA
Housing	Plastic (black or silver)
Operating Temp:	32~122°F
Storage Temperature:	-4~140°F
Humidity:	10-85% (non-condensing)
Power	DC 12V, 1.5 ^a
Certification	CE/FCC/RoHS
Warranty	1yr