



Embedded Digital Signage

be smart!

Standalone Bus Digital Signage

Easily Plays Your Advertisement

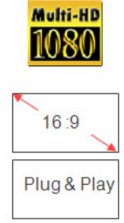


With many years experience in bus digital signage. Winmate has received positive response and inquiries from our customers worldwide. There are many different requirements in this market, so we support our customers with continued improvement and innovative technology to fulfill their requests. Winmate launches the new Standalone Bus Digital Signage to provide a choice of product features and options.

Standalone Bus Digital Signage

Winmate's Standalone Bus Digital Signage can play media contents from any USB drive. The USB drive is a very popular storage device. Copy your new playlist files from your PC or Notebook to the USB; then plug the USB drive to the Standalone Bus Digital Signage and it will playback automatically. Standalone Bus Digital Signage





Playing contents directly from USB drive

Supported Media Format

Video	MPEG 1/2/4, WMV9, divx, xvid, AVI, VOB
Pictures	JPG, BMP, PNG
Audio	WMA, MP3



Product Features

- 20.1" 16:9 Wide HD monitor
- Protection Glass
- Wide Voltage DC Power Input
- IR Remote Control



20.1" 16:9 wide HD monitor



Additional Options

- GPS for logging where the content is played
- Sunlight Readable
- Housing/Mounting type:Pole Mount/ Wall Mount/ Open frame for integration



Protection Glass



Wide Voltage DC Power Input



Sunlight readable



Mounting Options

W20LS01 - FCA3BM

ABS housing + Pole Mount







Fixing on the pole of your bus

W20LS01 - FVA3BM

ABS housing for wall mount







Mounting with VESA mounting kits

W20LS01 - OFA3BM

Open Frame for integration



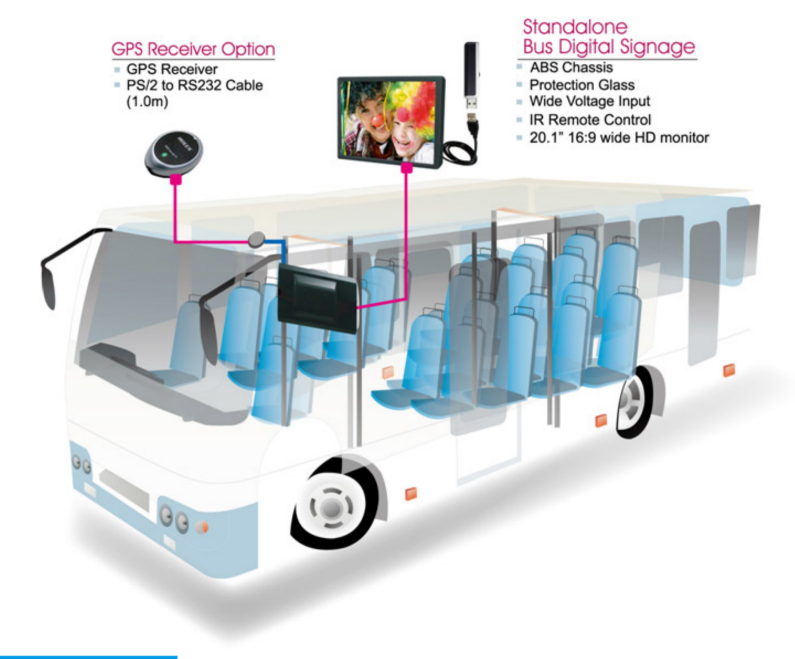




Integrating in your housing



Diagram





Order Information

W20LS01 - FCA3BM

ABS housing + Pole Mount



W20LS01 - FVA3BM

ABS housing for wall mount



W20LS01 - OFA3BM

Open Frame for integration



Standard Feature:

- → 20.1" 16: 9 Wide HD monitor
- → Protection Glass
- → Wide Voltage DC Power Input
- → IR Remote Control

Optional Feature:

- → GPS for logging where the content is played
- → Sunlight Readable