

BETVIS Bus LCD Monitor



Introduction

Betvis Bus LCD Monitors are strenuously tested to endure real life conditions such as high vibration, UV exposure, humidity and extreme temperature fluctuations commonly encountered in mobile environments to ensure the highest quality and reliability, products .

Betvis Bus LCD Monitors are designed to withstand road conditions and fit the unique needs of individual buses.

Features

- Industrial Grade LCD Panel with Full HD Resolution 1920*1080.
- LCD Panel Brightness ≥500 Nits, Sunlight Readable, suitable to bus environment
- Durable Metal Housing, Anti-Shock Design to adapt to bus environment
- Wide Range DC Power Input 9V-36V to adapt to bus voltage
- Bus Roof Mounting Kit or Bus Pole Mounting Kit Optional
- Built-in HDMI receiver (RX) to work with HDMI Extender (TX) to synchronize multiple displays.
- HDMI over Ethernet (CAT5 or CAT6) cable for long distance transmission
- M12 Aviation class connector for 100% tight connection



BETVIS Bus LCD Monitor



Datasheet

Item	Model	BV-M2211
Panel	Panel Size	22" LED Backlight
	Display Area	476.64*268.11mm
	Display Resolution	1920*1080
	Aspect Ratio	16:9
	Brightness	520cd/m ²
	Contrast	1000:1
	Color	16.7M
	Surface Treatment	Anti-Glare, 3H
	Response Time	5ms
	Viewing Angle (L/R/U/D)	89/89/89
I/O Ports	HDMI	x1 (with retention screw)
	VGA	x1
	DVI	x1
	RJ45/M12	x1 (HDMI over Ethernet)
Others	Housing	Metal Case Housing
	Front Material	Tempered Glass
	Speaker	2 * 8Ω / 5W
	Color	Black (Default), other colors Optional
	Mounting	Mounting Holes
Working Environment	Working Environment	0~50°C Humidity: 10%~85%
	Storage Environment	-20°C~80°C Humidity:5%~90%
Power	Power Input	DC 9-36V
	Power Consumption	40W
Dimensions	Net Size	534.0*326*45mm
	Net Weight	5.6KG