

Super TFT In-Plane Switching(IPS) high-definition screens

2 channel video input, reverse signal to switch back view

 $175^\circ\,$ rotation adjust of the screen from front to back

Special vehicle aviation connector

Features:

- > The resolution ratio of screen is 1280×800 pixel
- > The system auto adaption between PAL & NTSC
- > Built-in video interference circuit and shielding device
- Double-sided 3M tape to stick installation
- > The factory to provide the screen protection
- > Products lightweight, easy installation, edges smooth protect user

Application:



設定



Embedded the dashboard



The dashboard less space

CAMREA

Specifications:

Model	AD-105-TGH
Product Type	Vehicle Metal Shell Displayer
Diagonal Screen Size	10.1 Inch IPS Screen
Image Resolution Ratio	1280×800 Pixel
System Format	PAL / NTSC Auto Adaption
Brightness	650 cd/M ²
Contrast Control	1000:1
Scan Frequency	Horizontal: 30k~83kHz, Vertical: 50~76Hz
Response	≪6 ms
View Angle	175°
Display Color	16,700,000 Color
Interface	AV1, AV2, Reverse Signal to Switch Back View Aviation Interface
Remote Control	15 Meter Remote Control
Support	Support Adjustable Range 0~160°
OSD Language	Simplified Chinese, English, Русский
User Control	Power Button
Speaker	Null
Plug and Play	VESA DDC2B / CI
Power	+8~32V ± 5%, 100 mV p-p or less
Consumption Power	Normal operation: 3.5W(Typical Value), Standby:<0.1W
Dimension(W×H×T)	250 mm x 167 mm x 32 mm
Weight	Net Weight 895 g, Gross Weight 1450 g
Temperature	Operating temperature -10 °C to 70 °C
	Storage temperature -20 °C to 85 °C
Housing Color	Black

> Specifications are subject to change without prior notice

Product Size:





