

MOS-3340Y-1201E

LCD Display Port iDoor Module

NEW



CE FCC

Features

- Supports 18/24/36/48 -bit LVDS Signal
- Supports 5V Standard Power Supply, 3.3V/12V by Platform Support
- LVDS module kit with iDoor design for easy installation
- MOS-3340 support by project only (TPN, MOQ=30)

Specifications

LCD	Support 18-bit/24-bit/36-bit/48-bit LVDS signal, resolution up to WUXGA 1280x1024 at 60Hz
LCD Connector	DB9 (Backlight) + 26 Pin D SUB (LVDS Signal)
Supply Voltage and Current	Default support +5V $\pm 5\%$, 2.5A +3.3V/12V support by platform
Temperature Ranges	Operation: -40 to +85 °C
Dimensions (L x W x H)	36.50 x 89.60 x 19.4 mm
Compatible Model	ARK-2230L, ARK-6322

Ordering Information (Order by Project Only*)

Part No.	Product Description
MOS-3340Y-1201E	LVDS module 18/24/36/48 bit, 3.3V/5V/12V LCD

*Support by Project for BIOS and BOM change (TPN, MOQ =30)

Packing List

P/N	Description
-	1x MOS-3340 LVDS I/O Module
1700026696-01	1x LVDS Cable
1700026697-01	1x Inverter Cable
-	1x Quick Start Guide
-	1x CARDBOARD-WARRANTY REV. A2

*Cable is for integration inside system.
Customer need to prepare the cable from LVDS module to display.

Dimensions

Unit: mm

