

IAD-M121

WQXGA LCD AD Board

Features

- Supported DC 12V and 24V Input
- Support 2560 x 1600 @60 Resolution
- Supported USB By-Pass, Reserved DP Input Function for Potential Connection
- Wide Operating Temperature: -20°C to +70°C
- Support 8-bit / 10-bit Color Depth LVDS Output
- Support XYVYV Color Space

Appearance





IAD-M121

WQXGA LCD AD Board

Revision Table

Date	Datasheet Revision	Content	Board Revision	By
2025/3/24	0.1	Basic	B	Dennis
2025/8/29	0.2	Change datasheet template	B	Mark

IAD-M121

WQXGA LCD AD Board

Specification

Supported Resolution	Up to 2560 x 1600 @60Hz Panel
Input Interface (Border Line)	1x VGA 1x DVI 2x HDMI 1x Audio
Input Interface (On-Board Housing)	Backlight, STB (5V, 1amp), Light Sensor, Key + IR, RS232/485 (Reserved, Optional), Audio, Display Port (Reserved, Optional)
Output Interface	1x LVDS (40 Pins)
Others	1x USB-A (By-Pass)
Audio	10W+10W @ 8Ω Class-D stereo Audio Amplifier
Power Input	DC+12V/ 24V (9-26 Available) Max. Current: 3amp; Quiescent Current <50mA
Backlight Power Output	**By-Pass from DC Jack Power Input (Needs to Make Sure the Power Input = Backlight Power Required)
Backlight Max Current	6amp
LVDS Power Selection	DC+3.3V/+5V/+12V
OSD Key	Power, Menu (/OK), Exit (/Back), Up, Down
OSD Language	English
Board Dimension	190 x 105 mm



IAD-M121

WQXGA LCD AD Board

Environment Compliance

Operating Temp.	-20°C to +70°C
Storage Temp.	-30°C to +70°C
Humidity	≤ 80%, Non-Condensing

Environmental performance may vary according to the integration method or final integration scenario.

Ordering Information

Model Name	Description	Unit
IAD-M121	WQXGA LCD AD Board	1

Disclaimer

This datasheet is for informational purposes only and does not constitute professional advice, a contractual obligation, or a guarantee of any kind. While efforts have been made to ensure accuracy, ACT POWER TAIWAN makes no representations or warranties, express or implied, regarding its completeness or reliability. ACT POWER TAIWAN reserves the right to update, modify, or withdraw this document at any time without prior notice. Users should verify the suitability of the product for their specific application through independent testing and validation. ACT POWER TAIWAN shall not be liable for any direct, indirect, or consequential damages arising from the use of this document.