

AD Board

- Real Teck IC On Board
- Top Notch Reliability
- Precision
- Durable
- Professional Calibration
- Customization Design Services

AD-17RP



Item	AD-17RP
Resolution	Up to 1920 x 1080
Output	LVDS
Input	VGA. DVI
Storage Temp.	-40 ~ 70°C
Operating Temp.	-20 ~ 70 °C
Dimension (mm)	110 x 56 x 14.5

AD-0037



Item	AD-0037
Resolution	Up to 1920 x 1080
Output	LVDS
Input	HDMI. VGA. DP
Storage Temp.	-40 ~ 70°C
Operating Temp.	-20 ~ 70 °C
Dimension (mm)	120 x 75 x 14.5

AD-1037



For Bar Display

Item	AD-1037
Resolution	Up to 1920 x 540
Output	LVDS
Input	HDMI. VGA. DP
Storage Temp.	-40 ~ 70°C
Operating Temp.	-20 ~ 70 °C
Dimension (mm)	120 x 75 x 14.5

AD-0040



Item	AD-0040
Resolution	Up to 1920 x 1080
Output	LVDS
Input	VGA. DVI
Storage Temp.	-40 ~ 70°C
Operating Temp.	-20 ~ 70 °C
Dimension (mm)	133 x 80 x 14.5

AD-0070



eDP

Item	AD-0070
Resolution	Up to 1920 x 1080
Output	eDP
Input	VGA. DVI
Storage Temp.	-40 ~ 70°C
Operating Temp.	-10 ~ 60 °C
Dimension (mm)	110 x 82 x 14.5

AD-0073



Ultra HD 4K PIP/PBP Function

Item	AD-0073
Resolution	Up to 4096 x 2160
Output	LVDS. eDP. V By One
Input	HDMI. VGA. DP
Storage Temp.	-40 ~ 70°C
Operating Temp.	-20 ~ 70 °C
Dimension (mm)	210 x 140 x 14.5

AD-0088



eDP

Item	AD-0088
Resolution	Up to 1920 x 1080
Output	eDP
Input	HDMI. VGA. DVI. DP
Storage Temp.	-40 ~ 70°C
Operating Temp.	-10 ~ 60 °C
Dimension (mm)	95 x 82 x 7.3

AD-0095



Ultra HD 4K

Item	AD-0095
Resolution	Up to 4096 x 2160
Output	eDP. V By One
Input	HDMI. VGA. DP
Storage Temp.	-40 ~ 70°C
Operating Temp.	-20 ~ 70 °C
Dimension (mm)	175 x 110 x 14.5

AD-0112



eDP

Item	AD-0112
Resolution	Up to 1920 x 1080
Output	eDP
Input	HDMI. DP
Storage Temp.	-40 ~ 70°C
Operating Temp.	-10 ~ 60 °C
Dimension (mm)	100 x 85 x 9.6

How to Choose

1. Check panel' s resolution and interface. (LVDS / eDP / V-By-One)
2. What kind of input you need? (HDMI / VGA / DVI / DP)
3. Depend your needs, our PM team will evaluate the cable and other accessories.