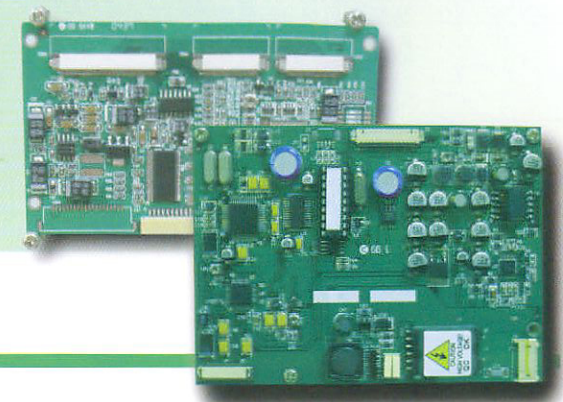


# Board Solutions

## For Small Size LCD Displays



<i>Driving Board Series</i>	PLD Series	ED Series	R Series	A2 Series	AD Series
<i>Application</i>	AV / Video	AV / Video	AV / Video	AV / Video	AV / Video
<i>Signal Type</i>	Digital	Analog	Analog	Analog	Analog
<i>Panel Size</i>	AUO 2.5"-7"	AUO 1.7"-5.6" LED	AUO 5.6"	AUO 7"&.8.5"	AUO 5.6"
<i>Video Input Signal</i>	Digital parallel 18 bit	Composite Video Analog RGB S-Video	Composite Video Analog RGB	Composite Video Analog RGB S-Video	Composite Video S-Video
<i>PAL/NTSC Format</i>	N / A	Auto-Switch	Auto-Switch	Auto-Switch	Auto-Switch
<i>Input Voltage</i>	DC 12V ± 10%	DC 12V ± 10%	DC 12V ± 10%	DC 12V ± 10%	DC 12V ± 10%
<i>Backlight</i>	LED	LED	LED	CCFL	CCFL
<i>LED Driver</i>	Built in	Built in	External	Built in interver	Built in interver
<i>External Control</i>	--	Onboard 7P Socket (VR)	Onboard 7P Socket (VR)	Onboard connector	OSD
<i>Color</i>	--	VR Analog	VR Analog	VR Analog	OSD Digital
<i>Brightness</i>	--	VR Analog	VR Analog	VR Analog	OSD Digital
<i>Contrast</i>	--	VR Analog	VR Analog	VR Analog	OSD Digital
<i>Tint (NTSC)</i>	--	VR Analog	VR Analog	VR Analog	OSD Digital
<i>Picture Sharpness</i>	--	VR Analog	VR Analog	VR Analog	OSD Digital
<i>Touch Controller</i>	Built in (RS232)	Optional	Optional	Optional	Optional
<i>Backlight Dimming</i>	Pin Control	Pin Control	Pin Control	Pin Control	OSD Control
<i>Zoom Modes (16:9)</i>	--	--	--	Pin Control	OSD Control
<i>Rohs</i>	Yes	Yes	Yes	Yes	Yes
<i>Operating Temperature (°C)</i>	0~60	0~60	0~60	0~60	0~60
<i>Up/Down Image Inverter</i>	Pin Control	Pin Control	Pin Control	Pin Control	Pin Control
<i>Right/Left Image Inverter</i>	Pin Control	Pin Control	Pin Control	Pin Control	Pin Control