





## PCC-APC-AB23-C

23.8" LCD Panel Kits with PCAP Multi-Touch

- > 23.8" LCD with PCAP Multi-Touch
- > Wide Operating Temperature Support
- Up to 250 nits Brightness with LED Backlight (provide customization for higher brightness)
- > High Contrast Ratio up to 1000:1
- > LVDS Signal Interface
- > With Function Icon & NFC logo Printing In Front
- > Optical Bonding (Customized Solution)
- Anti-reflective, Anti-fingerprint, Anti-glare, Anti-UV Panel Coating (Customized Solution)
- > Logo Customized Service

Panel   LCD Size 23.8", 16:9   LCD Panel LVDS   B/L Inverter/Converter with LED Driving Board   Display Type FHD   Resolution 1920x1080   Pixel pitch 0.2745mm(H)×0.2745mm(V)   Luminance 250 nits   Contrast ratio 1000   Response time 89 (U), 89 (D), 89 (L), 89 (R)   Touch Type PCAP   Touch Light Transmission 16 ms	
LCD Panel LVD S   B/L Inverter/Converter with LED Driving Board   Display Type FHD   Resolution 1920x1080   Pixel pitch 0.2745mm(H)×0.2745mm(V)   Luminance 250 nits   Contrast ratio 1000   Response time 89 (U), 89 (D), 89 (L), 89 (R)   Touch Type PCAP   Touch Light Transmission 16 ms	
B/L Inverter/Converter with LED Driving Board   Display Type FHD   Resolution 1920x1080   Pixel pitch 0.2745mm(H)×0.2745mm(V)   Luminance 250 nits   Contrast ratio 1000   Response time 89 (U), 89 (D), 89 (L), 89 (R)   Touch Type PCAP   Touch Light Transmission 16 ms	
Display Type FHD   Resolution 1920x1080   Pixel pitch 0.2745mm(H)×0.2745mm(V)   Luminance 250 nits   Contrast ratio 1000   Response time 89 (U), 89 (D), 89 (L), 89 (R)   Touch Type PCAP   Touch Light Transmission 16 ms	
Resolution 1920x1080   Pixel pitch 0.2745mm(H)×0.2745mm(V)   Luminance 250 nits   Contrast ratio 1000   Response time 89 (U), 89 (D), 89 (L), 89 (R)   Touch Type PCAP   Touch Light Transmission 16 ms	
Pixel pitch 0.2745mm(H)×0.2745mm(V)   Luminance 250 nits   Contrast ratio 1000   Response time 89 (U), 89 (D), 89 (L), 89 (R)   Touch Type PCAP   Touch Light Transmission 16 ms	
Luminance 250 nits   Contrast ratio 1000   Response time 89 (U), 89 (D), 89 (L), 89 (R)   Touch Type PCAP   Touch Light Transmission 16 ms	
Contrast ratio 1000   Response time 89 (U), 89 (D), 89 (L), 89 (R)   Touch Type PCAP   Touch Light Transmission 16 ms	
Response time 89 (U), 89 (D), 89 (L), 89 (R)   Touch Type PCAP   Touch Light Transmission 16 ms	
Touch Type PCAP   Touch Light Transmission 16 ms	
Touch Light Transmission 16 ms	
Touch Controller EETI	
Mechanical & Environmental	
Operating Temperature 0 to 50I (panel) -30 to 70I (touch)	

www.avalue.com.tw