



- PD700-I
- PD800-I
- PD970-I
- PD1010-I

screen size can be customized

Specification	PD700-I
Display Size	7-Inch Wide
Technical Solution	DISPLAY LINK(USB)/FL2000
Interface	USB2.0/USB3.0/HDMI
Resolution	800*480/1024*600
Power Suply	ONLY USB 5V
Display Area	154(H)*86(V)mm (16:9)
Back Light	LED
Brightness	400 Nite
Response Time	25ms
Viewing Angel	350°(Horizontal), 60°(Vertical)
Temperature	Operating:-20° C~45°C
Display Type	High Brightness TFT-LCD (Digital Panel)
Safety Standard	FCC, CE, RoHS
MTBF	30000 Hours

Specification	PD800-I
Display Size	8-Inch Wide
Technical Solution	DISPLAY LINK(USB)
Interface	USB2.0/VGA/HDMI
Resolution	800*600/1024*768
Power Suply	ONLY USB 5V
Display Area	162(H)*121(V)mm (4:3)
Back Light	LED
Brightness	350 Nite
Response Time	25ms
Viewing Angel	350° (Horizontal), 60°(Vertical)
Temperature	Operating:-20° C~45°C
Display Type	High Brightness TFT-LCD (Digital Panel)
Safety Standard	FCC, CE, RoHS
MTBF	50,000 Hours
	Capacitive 10-points Touch (optional)



Specification	PD970-I
Display Size	9.7-Inch
Technical Solution	DISPLAY LINK (USB)
Interface	USB/VAG/HDMI
Resolution	1024*768
Power Supply	5V/0.8A
Display Area	197(H)*148(V)mm (4:3)
Back Light	LED
White Luminance	450 Nite
Response Time	25ms
Viewing Angle	350° (Horizontal), 60°(Vertical)
Temperature	Operating:-20° C~45°C
Display Type	High Brightness TFT-LCD (Digital Panel)
Safety Standard	FCC, CE, RoHS
Touch	Capacitive Touch Screen
Connection Method	External Interface or Built-in Interface
Screen	With IPS display screen optional

Specification	PD1010-I
Display Size	10.1-Inch
Technical Solution	
Interface	VAG/VAG+HDMI
Resolution	1280*800
Power Supply	DC 12V 5A
Display Area	217*136mm (16:9)
Back Light	LED
Brightness	350 Nite
Response Time	25 ms
Viewing Angle	80/80/80/80 (Type.)
Temperature	Operating:-20° C~45°C
Display Type	High Brightness TFT-LCD (Digital Panel)
Safety Standard	FCC, CE, RoHS
Dimension	258*171*35mm

