

**IP65 Flat Bezel-Free, Stainless Water-Proof Panel PC
17" LCD Monitor, Bay Trail J1900, RAM 2G, HDD 320G,
Resistive Touch.**



Model: PSP1900TR

FEATURES

- Flat Bezel-Free, Stainless Water-Proof Panel PC, IP65 (Options for IP66 or IP69/K)
- Size : 19" LCD
- Resistive Touch
- Motherboard : Bay Trail J1900, Memory : RAM 2G (Max 8G)
- Storage : HDD 320G (Option 64G SSD)
- LAN Communication : 1 or 2 Lan. (Option: WiFi)
- I/O: 3xUSB, 3xRS-232 (Can have 1xRS-422/485)
- Connector : KDL Cable Entry Type or Stand-alone type



- Power-in : 12V, 96 Watts (Option for wide-voltage 9-36V)
- Others : Per customer's requests.

Applications: Can be used in industrial environmental areas, i.e. Distribution Centers, Automatic Production Factories, Food Processing Plants, and related areas.



SYSTEM FEATURES

- Selective Connector for IP65 or IP66/69K
- Air Valve to prevent water condensation

KDL Cable Entry Type



Power Switch



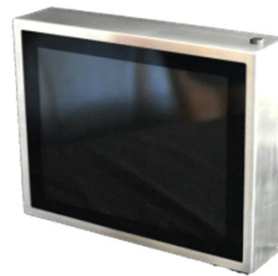
Stand-alone Circular Type



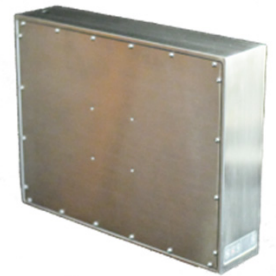
Air Valve



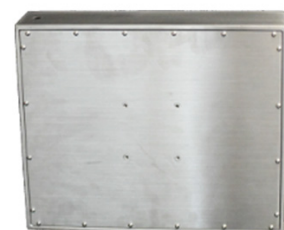
Front View



Side View



Back View



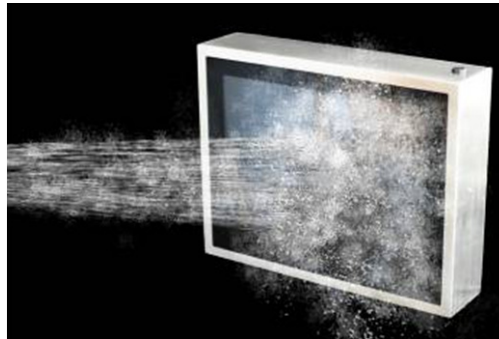
CPU SPECIFICATIONS

Motherboard	3.5" Industrial M/B	
CPU Support	Intel Bay Trail J1900 (Quad Core 2.0GHz)	
System Memory	2GB-DDR3L (Max. 4GB)	
Storage	HDD	320GB 2.5"x1
	SSD	SSDx1 (Optional)
LCD	Size	15"-19" LED LCD Panel (Industrial Grade)
Touchscreen	Projective Capacitive Touch/Optional: TW 5W Resistive Touch	
External I/O	3xUSB	
	3xRS232	
	1XVGA	
	1XHDMI	
	2xLAN(10/100/1000)	
Temperature Range	0C~60C (Option -20C~ +70C)	
	External AC Power In, 110~240VAC	
Option	Wi-Fi, Scanner, Metal Stand, IP66, IP69K, Others	

IP Lab Tests & Report

- IP 6x-Dust Prevention
- IP x6-High Pressure Water
- IP x9K-H.P. Stream Water

Testing Scene



IP Test Certificates

1. KDL Cable Entry

ALAB TEST REPORT

Report No.: **ART1310921**

Applicant: **PURTRON International Inc.** Date: **Aug 11, 2018**
 4F, No.5, Lane 45, Bailing Rd., Xindian Dist.,
 New Taipei City 231, Taiwan, R.O.C.

Description: **Sample Name:** Waterproof Panel PC (Multipoint + RSX entry system)
Model Name: PW-LX
Date of Received: Jul 27, 2018
Date of Testing: Jul 27, 2018 ~ Aug 04, 2018

Test Required: As requested by the applicant, please see following sheets in detail.

Conclusion	Test Information	QTY	Test Result	Page
Degrees of protection provided by enclosures - IP6X		1	PASS	2
Degrees of protection provided by enclosures - IP9K		1	PASS	3
High-Pressure/Stream Jet Clearing Test - IP9K		1	PASS	4

Certificate: TAF (Inc.) Certificate of Independent Test Laboratory's Approval
 Certificate No.: 1723

Authorized by:
 On behalf of World Advanced Co., Ltd
Casber Liu
 Casber Co.
 Manager

Notes:
 • This report will be invalid if duplicated or photocopied in part.
 • This report refers only to the specimen(s) submitted to test, and is invalid for separately used.

*** World Advanced Co., Ltd. *****
 4F, No.5, Lane 45, Bailing Rd., Xindian Dist., New Taipei City 231, Taiwan, R.O.C. TEL: +886-2-2911-2111 FAX: +886-2-2911-2112
 www.alab.com.tw Website: www.alab.com.tw

ART1310921
 Page 7 of 8

2. Amphenol Circular

ALAB TEST REPORT

Report No.: **ART103028**

Applicant: **PURTRON International Inc.** Date: **Aug 11, 2018**
 4F, No.5, Lane 45, Bailing Rd., Xindian Dist.,
 New Taipei City 231, Taiwan, R.O.C.

Description: **Sample Name:** Waterproof Panel PC (Amphenol Circular type Connector)
Model Name: PW-LX
Date of Received: Jul 27, 2018
Date of Testing: Jul 27, 2018

Test Required: As requested by the applicant, please see following sheets in detail.

Conclusion	Test Information	QTY	Test Result	Page
Degrees of protection provided by enclosures - IP9K		1	PASS	2

Certificate: TAF (Inc.) Certificate of Independent Test Laboratory's Approval
 Certificate No.: 1723

Authorized by:
 On behalf of World Advanced Co., Ltd
Casber Liu
 Casber Co.
 Manager

Notes:
 • This report will be invalid if duplicated or photocopied in part.
 • This report refers only to the specimen(s) submitted to test, and is invalid for separately used.

*** World Advanced Co., Ltd. *****
 4F, No.5, Lane 45, Bailing Rd., Xindian Dist., New Taipei City 231, Taiwan, R.O.C. TEL: +886-2-2911-2111 FAX: +886-2-2911-2112
 www.alab.com.tw Website: www.alab.com.tw

ART103028
 Page 1 of 3

MECHANICAL DRAWING

