

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



Model: PSP1700TR

FEATURES

- Flat Bezel-Free, Stainless Water-Proof Panel PC, IP65 (Options for IP66 or IP69/K)
- Size : 17" 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



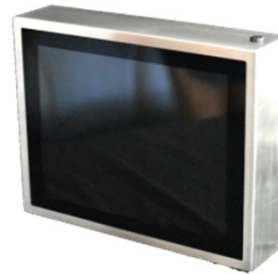
Stand-alone Circular Type



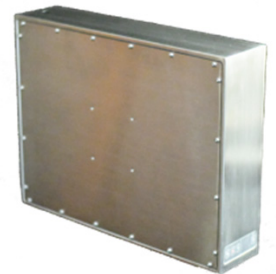
Air Valve



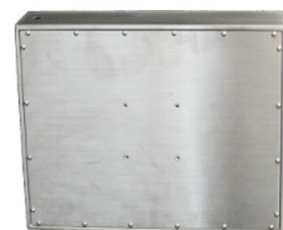
Front View



Side View



Back View



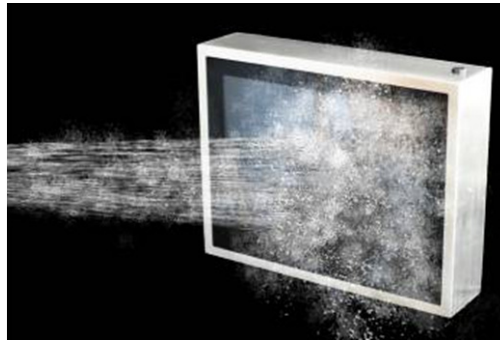
CPU SPECIFICATIONS

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.: CY-2018-001

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 Receipt: 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
Customer 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. 世界先進
No. 45, Lane 5, Bailing Rd., Xindian Dist., New Taipei City 231, Taiwan, R.O.C. TEL: +886-2-2912-8888 FAX: +886-2-2912-8889

ART1810021 Page 7 of 9

2. Amphenol Circular

ALAB TEST REPORT

Report No.: PW-2018-1022

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 Connection)
Model Name: PW-LX
Date of Receipt: 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
Customer 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. 世界先進
No. 45, Lane 5, Bailing Rd., Xindian Dist., New Taipei City 231, Taiwan, R.O.C. TEL: +886-2-2912-8888 FAX: +886-2-2912-8889

ART1810022 Page 1 of 3

MECHANICAL DRAWING

