

CPU	Model Name		WebOP-3070T/3100T/3150T	SPC-1840WP	FPM-7181W/7211W	TPC-1840WP	TPC-2140WP	
Display Sport   77   10.1" / 13"   18.5"   1	CPU				-			
Display Size   7 / 10.1" / 15"   18.5"   18.5"   18.5"   2.1	Memory		256MB on-board DDR2	4GB SO-DIMM DDR3	-	4GB SO-DIMM DDR3	4GB SO-DIMM DDR3	
Max.   Resolution   1024 x 788   1366 x 768   1366 x 768   1920 x 1880   1020 x 1820 x 1880 x 1880   1020 x 1820		Display Type		WXGA TFT LED LCD		WXGA TFT LED LCD	Full HD TFT LED LCD	
Resolution   1024 x 768   1300 x 769   130		Display Size	7" / 10.1" / 15"	18.5"	18.5" / 21.5"	18.5"	21.5"	
Luminance   Color   Valence   Valence   Color   Valence   Valence   Color   Valence   Vale				1366 x 768		1366 x 768	1920 x 1080	
Viewing   Angie (HVT)   140/120 / 140/110 / 170/160   170/160   178/178   170/160   170/160   178/178   170/160	Display	Max.Colors	262 K	16.2 M	16.2 M / 16.7M	16.2 M	16.7 M	
Backlight   Back			500 / 550 / 400	300	300 / 300	300	300	
MTEF this   S0000				170/160	170/160 / 178/178	170/160	178/178	
Network (LAN)   10/100Base-T x 1   10/100/100Base-T x 2   10/100/1		MTBF (hrs)	50000	50000	50000	50000	50000	
Network (LAN)	Video Po	ort	-	-	VGA & DVI-D port	HDMI port x 1	HDMI port x 1	
M12 connector   -	Touchscreen		5 wire analog resistive		5 wire analog resistive			
COMM2: R8-422/485 (TB 4pin)   COMM3: R8-485 (TB 2pin)   COMM3: R8-482 (1485 x 1 USB 2.0 x 2(Host)   CAN: TB 2pin   CAN	Network	(LAN)	10/100Base-T x 1		-	10/100/1000Base-T x 2	10/100/1000Base-T x 2	
Intelligent Keys   -	I/O Ports		COM2: RS-422/485 (TB 4pin) COM3: RS-485 (TB 2pin) CAN: TB 2pin USB 2.0 x 1(Host) USB 1.1 x 1(Client)	M12 connector USB 2.0 x1, M12 connector 24 V <sub>DC</sub> connector,	interface for touch	RS-422 / 485 x 1 USB 2.0 x 2(Host)	RS-422 / 485 x 1 USB 2.0 x 2(Host)	
Intelligent Keys   -	HDD (Optional)		-	2.5" SATA HDD	-	2.5" SATA HDD	2.5" SATA HDD	
Expansion Slots   Micro-SD slot x 1   Full-sized mini PCI-E x 1   Phoenix, Jack: 24 Voc connector   Phoenix, Jack: 24 Voc @ 4.75 A output by External power adapter   Input DC Jack 12 Voc @ 4.75 A output by External power adapter   Input DC Jack 12 Voc @ 4.75 A output by External power adapter   Input DC Jack 12 Voc @ 4.75 A output by External power adapter   Input DC Jack 12 Voc @ 4.75 A output by External power adapter   Input DC Jack 12 Voc @ 4.75 A output by External power adapter   Input DC Jack 12 Voc @ 4.75 A output by External power adapter   Input DC Jack 12 Voc @ 4.75 A output by External power adapter   Input DC Jack 12 Voc @ 4.75 A output by External power adapter   Input DC Jack 12 Voc @ 4.75 A output by External power adapter   Input DC Jack 12 Voc @ 4.75 A output by External power adapter   Input DC Jack 12 Voc @ 4.75 A output by External power adapter   Input DC Jack 12 Voc @ 4.75 A output by External power adapter   Input DC Jack 12 Voc @ 4.75 A output by External power adapter   Input DC Jack 12 Voc @ 4.75 A output by External power adapter   Input DC Jack 12 Voc @ 4.75 A output by External power adapter   Input DC Jack 12 Voc @ 4.75 A output by External power adapter   Input DC Jack 12 Voc @ 4.75 A output by External power adapter   Input DC Jack 12 Voc @ 4.75 A output by External power adapter   Input DC Jack 12 Voc @ 4.75 A output by External power adapter   Input DC Jack 12 Voc @ 4.75 A output by External power adapter   Input DC Jack 12 Voc @ 4.75 A output by External power adapter   Input DC Jack 12 Voc @ 4.75 A output by External power adapter   Input DC Jack 12 Voc @ 4.75 A output by External power adapter   Input DC Jack 12 Voc @ 4.75 A output by External power adapter   Input DC Jack 12 Voc @ 4.75 A output DC Jack 12 Voc @ 4.75 A output DC Jack 12 Voc @ 4.75 A output DC Jack 12 Voc @ 4.75 A	Intelligent Keys		-	built-in front bezel function and home key	-	built-in front bezel function and home key	built-in front bezel function and home key	
Power Input Voltage	Compac	tFlash Slots	-	-	-	CFast slot x 1	CFast slot x 1	
Power Input Voltage	Expansion	on Slots	Micro-SD slot x 1	Full-sized mini PCI-E x 1	-	Full-sized mini PCI-E x 1	Full-sized mini PCI-E x 1	
Peront Panel   Compliant	Power Input Voltage		24V <sub>DC</sub> ± 10%		input DC Jack 12 V <sub>DC</sub> @ 4.75 A output by	18 ~ 32 Vpc	18 ~ 32 Vpc	
Front panel: Die-cast aluminum alloy   Back housing: PC/ABS   Back housing: PC/ABS   Resin				All around NEMA4/IP65				
Desktop, Wall, VESA arm   mount   mo	Enclosure			aluminum alloy Back housing: Die-cast	magnesium alloy	magnesium alloy Back housing: PC/ABS	magnesium alloy Back housing: PC/ABS	
Storage Temperature -30 ~ 70°C (-22 ~ 158°F) -20 ~ 60°C (-4 ~ 140°F) -20 ~ 60°			Panel, VESA arm Desk		1.7	1.7		
Dimension    203.4 x 150 x 43.7 mm (8.01" x 5.91" x 1.72")			-20 ~ 60°C (-4 ~ 140°F)	-20 ~ 60°C (-4 ~ 140°F) 0 ~ 50°C (32 ~ 122°F)		0 ~ 50°C (32 ~ 122°F)	0 ~ 50°C (32 ~ 122°F)	
Dimension	Storage Temperature		-30 ~ 70°C (-22 ~ 158°F)	-20 ~ 60°C (-4 ~ 140°F)	-20 ~ 60°C (-4 ~ 140°F)	-20 ~ 60°C (-4 ~ 140°F)	-20 ~ 60°C (-4 ~ 140°F)	
Weight         1.2 kg (2.65 lbs) 3 kg (6.61 lbs)         7 kg (15.4 lbs)         6 kg (13.2 lbs) 8 kg (17.6 lbs)         7 kg (15.44 lbs)         8 kg (17.64 lbs)           Certification         BSMI, CCC, CE, FCC Class A, UL         Microsoft® Win8/WES7P / XP/WES2009/WinCE 6.0         Microsoft® Win8/WES7P / XP/WES2009/WinCE 6.0 <td colspan="2">Dimension</td> <td colspan="2">(8.01" x 5.91" x 1.72")  271.5 x 213.5 x 43.2 mm (10.69" x 8.41" x 1.7")  488 x 309 x 65 mm (19.2" x 21.2" x 2.6")</td> <td>(19.2" x 21.2" x 1.8") 561 x 356 x 45.7 mm</td> <td></td> <td></td>	Dimension		(8.01" x 5.91" x 1.72")  271.5 x 213.5 x 43.2 mm (10.69" x 8.41" x 1.7")  488 x 309 x 65 mm (19.2" x 21.2" x 2.6")		(19.2" x 21.2" x 1.8") 561 x 356 x 45.7 mm			
Class A, UL  Microsoft® Win8/WES7P  /XP/WES2009/WinCE 6.0  /XP/WES2009/WinCE 6.0  /XP/WES2009/WinCE 6.0	Weight		1.2 kg (2.65 lbs)	7 kg (15.4 lbs)		7 kg (15.44 lbs)	8 kg (17.64 lbs)	
Operating System Microsoft® WinCE 6.0 /XP/WES2009/WinCE 6.0 /XP/WES2009/WinCE 6.0 /XP/WES2009/WinCE 6.0 /XP/WES2009/WinCE 6.0	Certification							
	Operating System		Microsoft® WinCE 6.0	/XP/WES2009/WinCE 6.0	/XP/WES2009/WinCE 6.0	/XP/WES2009/WinCE 6.0	/XP/WES2009/WinCE 6.0	

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Next Generation of HMI – The World's Most Intelligent Solution

Introduction
Features & Functions
Intelligent Software

Selection Guide

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Advantech's new range of star products include several new models in the TPC (Touch Panel Computer), SPC (Stationary Panel Computer), FPM (Industrial Monitor) and WebOP (Operator Panel) range of devices, all of which come with 16:9 wide screen multi-touch displays; high-performance dual-core processors, and true flat front IP65 certified touch panels, making them more elegant and suitable for automotive production. Thin-client panel computers have combined cloud computing technology to make the solutions more efficient, reduce the cost of production and provide factory workers with more intuitive management of the production line.



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SUSIAccess is an innovative remote device management and cloud-based software preloaded in all Advantech embedded solutions, allowing the efficient and centralized remote monitoring and management of embedded devices in real-time, device health status, system configuration, system protection, and recovery & backup. SUSIAccess targets the needs of creating a more intelligent and interconnected embedded computing solution.







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- Remote On/Off, KVM
- System Recovery
- System Protection
- System Configuration
- Real-time Response

WebOP Designer - HMI/SCADA Software

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WebOP Designer is proven in many application fields and is an easy-to-use integrated development tool featuring solution-oriented screen objects, high-end vector graphics, Microsoft Windows fonts for multi-language applications, recipes, alarms, data loggers and operation logging. It also includes online/offline simulation and other utility programs such as Data Transfer Helper (DTH); recipe editors and text editors. WebOP Designer Runtime which designed by WebOP Designer Software, and easy download into Embedded Operating System to support Microsoft Windows CE/XP/7 platforms.



Compile & Simulate

Results

**Dedicated Component** 

**Editing Screen** Dialog Box



# Multi-color LED Indicator \

released on the official website.

16:9 Wide screen & Multi-touch

Magnesium-alloy Front \

confirmation.

as screwdrivers.

16:9 widescreen adds 40% viewing area to

display more information for easier management than a traditional 4:3 display. By integrating multi-touch functionality, factory workers can increase operational safety with two-point key

With a magnesium alloy front, the thin client panel

computers have a reduced weight of 35%

IP65 True Flat Touch Screen \

compared to aluminum alloy models with 18.5"

Protected by IP65 certification with true flat PCT

and resistive touch, thin-client panel computers

support a 7H hardness anti-scratch surface to prevent accidental scratches caused by tools such

Intelligent Keys & Customized UI

Through touch-like intelligent-key support, thin-client panel computers provide an intuitive

GUI & usability to simplify operating steps to save time. Customers can easily customize

their own UI by using the updated SDK and API

With a multi-color LED indicator, factory workers can quickly realize the computer's operating status. The blue bar indicates the system is working while an orange bar shows that the system is in sleep mode.



#### Multiple I/Os with M12 Connector \

The thin-client panel computers provide a wide variety of I/O ports including: COM-port, USB, 1000Base-T LAN, HDMI, and Audio ports with IP rating M12 connector.



#### More Powerful Graphical Processors \

With a more powerful graphics processor, the thin-client panel computers offer advanced graphical performance for more efficiency when nandling complicated processes.



#### Remote Management by Built-in \ Embedded Controller

With a built-in embedded controller combined with cloud computing technology, the thin-client panel computers provide a more efficient solution for remote management to reduce the TCO of production.



## Supports Standard VESA Arm \

With support for a standard 100x100mm VESA Arm, the thin-client panel computers are suitable for various applications such as automotive production.



#### Easy-Installation

With a special snap design, the thin-client panel computers can be easily installed by one person thereby speeding up the installation process.



#### Long Distance Display

product

2013

. design award

By using the next generation digital video interface, the thin-client panel computers provide a long distance interface for video and . USB signals.