Original Instructions



# **VersaView 6300 Industrial PCs and Thin Clients Specifications**

Catalog Numbers 6300B, 6300P, 6300T

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### **Overview**

This publication provides technical specifications, environmental specifications, certifications, and dimension drawings for the Allen-Bradley. VersaView 6300 portfolio of industrial computers and thin clients from Rockwell Automation.

Use this document with the Visualization Solutions Selection Guide, publication <u>VIEW-SG001</u>, to make initial decisions on the visualization products that are best suited for your system requirements.



VersaView® 6300B-BMxx Compact Box PCs and 6300T-BAx1 Compact Box Thin Clients



VersaView 6300B-BMBx
Performance and Advanced
Book Mount Box PCs



VersaView 6300B-PBCx Performance Wall Mount Box PCs - Fanless

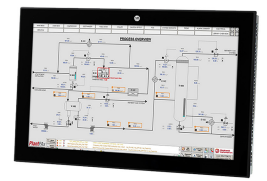


VersaView 6300B-PBDx Performance and Advanced Wall Mount Box PCs - Fan Cooled





VersaView 6300P Panel PCs





### **VersaView 6300 Industrial PCs and Thin Clients**

The Allen-Bradley VersaView 6300 industrial computers (PCs) offer solutions for the physical limitations and requirements of your industrial environment. VersaView 6300B and 6300P PCs provide various options in form factors, RAM, storage, performance, operating temperatures, and storage drives. VersaView 6300P panel PCs are available in different display sizes.

VersaView 6300T thin clients are for the server-client architecture, where centrally managed content delivery is preferred. Therefore, these models do not use hard disk drives or operating systems. VersaView 6300T models are ready to run on ThinManager® software.

Some of the VersaView 6300 PCs can be paired with FactoryTalk® View SE software for optimal Human Machine Interface (HMI) within the Rockwell Automation® Connected Enterprise.

#### VersaView 6300B Compact Box PCs



Cat. No. 6300B-BMxx

Our most compact box PC line. They are for fanless (24V DC) applications, and feature Intel Atom processors.

For a quick comparison, see page 4.

For more details, see page 7.

#### VersaView 6300B Performance and Advanced Book Mount Box PCs



Cat. No. 6300B-BMBx

These box PCs are for mid-size applications with more expandability. They are for fanless (24V DC) applications, and feature Intel Core processors.

For a quick comparison, see

For more details, see page 11.

#### VersaView 6300B Performance Wall Mount Box PCs - Fanless



Cat. No. 6300B-PBCx

An expandable line of the wall mount box PCs. They are for fanless (24V DC) applications, and feature Intel Core processors.

For a quick comparison, see page 4.

For more details, see page 14.

#### VersaView 6300B Performance and Advanced Wall Mount Box PCs - Fan Cooled



Cat. No. 6300B-PBDx

These wall mount box PCs are for mid-size applications with more expandability. They are available for 100/230V AC applications with fans, and feature Intel Core processors.

For a quick comparison, see page 4.

For more details, see page 17.

### VersaView 6300P Panel PCs







### Cat. Nos. 6300P-xxxFAPS and -xxxECPM

The VersaView 6300P panel PCs with Intel Celeron processors are a complete portfolio of open architecture industrial PCs. These panel PCs are available in various display sizes and resolutions, and as single or multi-touch displays.

For the available bezel types, see page 3.

For a quick comparison, see page 5.

For more details, see page 20.

## Cat. Nos. 6300P-xxxAAPS, -xxxBAPS, and -xxxACPM

The VersaView 6300P panel PCs with Intel Core processors are a complete portfolio of open architecture industrial PCs. These panel PCs are available in various display sizes and resolutions, and as single or multi-touch displays.

For the available bezel types, see page 3.

For a quick comparison, see page 5.

For more details, see page 20.

#### VersaView 6300T Compact Box Thin Clients



#### Cat. No. 6300T-BAx1

All VersaView 6300T thin clients are ThinManager software ready, which means they are shipped without storage drives or operating systems. Thin clients feature Intel Atom processors.

For a quick comparison, see <u>page 6</u>. For more details, see <u>page 26</u>.

Analog Resistive Touch Screen

### **Bezel Types**

15:9, 16:10, and 16:9 Display Ratios

Analog Resistive Touch Screen

VersaView 6300P panel PCs are available in various bezel types. Display sizes and availability depend on computer type and performance.



Projected Capacitive (PCAP) Multi-touch Screen

Table 1 - VersaView 6300B Box PCs Quick Comparison

	VersaView 6300B Compact Box PCs		VersaView 6300B Performance and Advanced Book Mount Box PCs	VersaView 6300B Performance Wall Mount Box PCs — Fanless	VersaView 6300B Performance and Advanced Wall Mount Box PCs — Fan Cooled	
Attribute	Cat. No. 6300B-BMAx	Cat. No. 6300B-BMFx	Cat. No. 6300B-BMBx	Cat. No. 6300B-PBCx	Cat. No. 6300B-PBDx	
Dimensions (W x H x D)	See <u>page 9</u> .	See <u>page 10</u> .	See <u>page 13</u> .	See <u>page 16</u> .	See <u>page 19</u> .	
Available processors     Compact     Performance	• Intel Atom x7-E3950		- • Intel Core i3-7100E	- Intel Core i3-7100E	- • Intel Core i3-7101E	
renormanos		_	• Intel Core i5-7440EQ	inter oure to 7100E	Inter dore to 71012	
• Advanced	-	_	• Intel Core i7-7820EQ	• Intel Core i7-7820EQ	• Intel Core i7-7700	
Operating system		Microsoft	Windows 10 IoT Enterprise LT	SC 2019 64 bit <sup>(1)</sup>		
Available solid-state drive (SSD) storage • SSD slot 1 - Available types/sizes	- M.2 2242, SATA III, 3D T connected on board	LC, 240 GB SSD	- 2.5 in., SATA III, 3D TLC/ - mSATA, SATA III, 3D TLC		- 2.5 in., SATA III, 3D TLC/ 128 GB1 TB	
• SSD slot 2 - Available types/sizes	- None		- 2.5 in., SATA III, 3D TLC/	- 2.5 in., SATA III, 3D TLC/ 128 GB1 TB		
SSD slot 3 (CFast)     Available types/sizes	- None		- CFast, SATA III, MLC/16 GB128 GB - CFast, SATA III, 3D TLC/30240 GB		- CFast, SATA III, MLC/ 16 GB129 GB - CFast, SATA III, 3D TLC/ 30240 GB	
SSD slot 4 (M.2)     Available types/sizes	- None				- M.2 2242, PCIe x2, 3D TLC/128512 GB - M.2 2280, NVMe PCIe x4, 3D TLC/256 GB1 TB	
Memory type  - Memory configuration  - Memory slots  - Available sizes	LP-DDR4-2400 DIMM - Soldered on board - 0 - 4 GB/8 GB		LP-DDR4-2400 DIMM - Removable - 2 - 4 GB/8 GB/16 GB/32 GB	DDR4-2400 SODIMM - Removable - 2 - 4 GB/8 GB/16 GB/32 GB	DDR4-2400 SODIMM - Removable - 2 - 4 GB/8 GB/16 GB/32 GB	
I/O connections	See <u>page 9</u> .	See <u>page 10</u> .	See page 13.	See page 16.	See page 19.	
Expansion slots <sup>(2)</sup>	None available		• 1x PCl half-size + 1x PCl half-size • 1x PCle x4 • 1x PCle x4		None     1x PCle x16     1x PCle x16 + 1x PCle x4 + 1x PCle x1	
Mounting options	Book <sup>(3)</sup> Wall     DIN Rail		Book Wall			
Input voltage	24V DC			100/230V AC		
Fan or fanless	Fanless Fan			Fan		
Operating temperature range						
For more information  (1) All VersaView 6300B box PCs	See <u>page 7</u> .		See <u>page 11</u> .	See <u>page 14</u> .	See <u>page 17</u> .	

All VersaView 6300B box PCs are ThinManager software compatible.
Expansion slots are optional; the default selection is none.
Unless ordered differently, the book mount bracket is factory-installed and supplied.
The Intel Core i7 processor throttles above 45 °C (113 °F) when the CPU is heavily loaded.

#### Table 2 - VersaView 6300P Panel PCs Quick Comparison

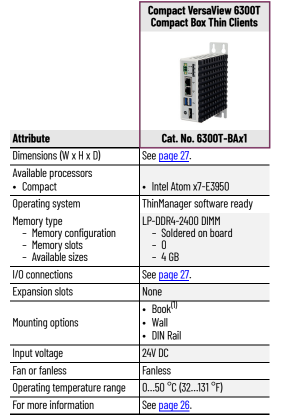
#### 6300P-xxxFAPS 6300P-xxxECPM 6300P-xxxAAPS 6300P-xxxBAPS 6300P-xxxACPM **Attribute** Dimensions (W x H x D) See page 24. Available processors Intel Core i3-7100E Performance Intel Celeron G3900E Intel Core i5-7440E0 Advanced Intel Core i7-7820EQ Microsoft Windows® 10 IoT Enterprise LTSC 2019 64 bit<sup>(1)</sup> Operating system Available display sizes 12.1 in./15 in./17 in./19 in. 15.6 in./18.5 in./21.5 in./24 in. 12.1 in./15 in./17 in./19 in. 15.6 in./18.5 in./21.5 in./24 in. Standard aluminum Aluminum-glass True Flat Available bezel materials Aluminum-glass True Flat Standard aluminum Available touch screens PCAP multi-touch screen PCAP multi-touch screen Resistive touch screen Resistive touch screen Available solid-state drive (SSD) storage • SSD slot 1 - 2.5 in., SATA III, 3D TLC/128 GB...1 TB - mSATA, SATA III, 3D TLC/120...960 GB - Available types/sizes • SSD slot 2 Available types/sizes - 2.5 in., SATA III, 3D TLC/128 GB...1 TB • SSD slot 3 (CFast) Available types/sizes - CFast, SATA III, MLC/16 GB...128 GB - CFast, SATA III, 3D TLC/30...240 GB Memory type DDR4-2400 SODIMM Memory configuration Removable Memory slots - Available sizes - 4 GB/8 GB/16 GB/32 GB I/O connections See page 25. None Expansion slots(2) 1 x PCI half-size • 1x PCle x4 Mounting options Panel 24V DC Input voltage Fan or fanless Fanless Operating temperature 0...50 °C (32...122 °F)(3) range For more information See page 20.

**VersaView 6300P Panel PCs** 

- All VersaView 6300P panel PCs are ThinManager software compatible.
- Expansion slots are optional; the default selection is none.

  The Intel Core i7 processor throttles above 45 °C (113 °F) when the CPU is heavily loaded.

### VersaView 6300T Thin Clients Quick Comparison



<sup>(1)</sup> Unless ordered differently, the book mount bracket is factory-installed and supplied.

# **VersaView 6300B-BM***xx* **Compact Box PCs**

The Allen-Bradley VersaView 6300B-BMxx compact box PCs have a fanless design, which is optimal for applications that require low maintenance. These box PCs feature Intel Atom (Apollo Lake) processors.

### **Computer Specifications**

Total system power consumption cannot exceed 24 W for Cat. No. 6300B-BMAx and 40.8 W for Cat. No. 6300B-BMFx. The following values exclude any externally connected USB devices.



Standard Features			OB-	Power
			BMFx	Consumption [W], Max
	Processor: Intel Atom x7-E3950 • 1.6 GHz (2 GHz Burst) • 2 MB smart cache • 4 cores, 4 threads •			11.9 <sup>(1)</sup>
Available processors and	1 x 4 GB LP-DDR4-2400 DIMM RAM soldered on board		•	12.8 <sup>(1)</sup>
RAM memory	• Processor: Intel Atom x7-E3950 • 1.6 GHz (2 GHz Burst) • 2 MB smart cache • 4 cores, 4 threads •	•		12.9 <sup>(1)</sup>
	1 x 8 GB LP-DDR4-2400 DIMM RAM soldered on board		•	13.8 <sup>(1)</sup>
Expansion slots	No expansion slots	•	•	-
	Book <sup>(2)</sup>	•	•	
Mounting	DIN Rail	•	•	_
	Wall	•		
Optional Features				
Solid-state drive (SSD) M.2	No SSD	•	•	-
Solia-State alive (SSD) 11.2	M.2 2242, SATA III, 3D TLC, 240 GB SSD connected on board	•	•	2
DisplayPort/DVI cables and adapters <sup>(2)</sup>	Two-cable kit, both 5 m (16.4 ft) long:  • Passive DisplayPort-to-DVI-D adapter cable with ferrite beads  • Passive DisplayPort-to-USB 2.0 adapter cable with ferrite beads	•	•	_

Power consumption values include the motherboard. Unless ordered differently, the book mount bracket is factory-installed and supplied.

Taskeisal Cussifications		630	)0B-
Technical Specifications		BMAx	BMFx
Overall dimensions	See page 9	•	
overall differisions	See page 10		•
Weight, approximate	Only the computer <sup>(1)</sup> : 0.4 kg (0.88 lb) Computer with packaging: 0.6 kg (1.32 lb)	•	
weight, approximate	<ul> <li>Only the computer<sup>(1)</sup>: 0.6 kg (1.32 lb)</li> <li>Computer with packaging: 1.25 kg (2.76 lb)</li> </ul>		
Input voltage	24V DC isolated input voltage 1832V DC	•	•
Operating System <sup>(2)(3)</sup>	Microsoft Windows 10 IoT Enterprise 2019 64 bit	•	•
Video controller	Intel HD Graphics 500 integrated into Intel Atom x5-E3930 microprocessors • 400 MHz/550 MHz Intel HD Graphics 505 integrated into Intel Atom x7-E3950 microprocessor • 500 MHz/650 MHz		٠
Video DAM (shored)		•	
Video RAM (shared) System memory	Dynamic Video Memory Technology • Operating system selects memory quantity automatically  1 x LP-DDR4-2400 DIMM module • Soldered on board • Min 4 GB • Max 8 GB	+ :	•
Mass storage	1x connector onboard for direct insertion of M.2 2242, SATA III, 3D TLC, 240 GB SSD	+ :	<del>                                     </del>
Front signaling light-emitting diode (LEDs)	Power ON • SSD activity • Over temperature/battery fault • Watchdog	+ :	<u> </u>
Front buttons	System reset • Watchdog reset	+:	<u> </u>
Tront buttons	4 x Ethernet 10/100/1000 Mbps (RJ45)		
	2 x Ethernet 10/100/1000 Mbps (RJ45)	•	
	4 x USB 3.0 (Type A)		
	2 x USB 3.0 (Type A)		
Front access interfaces <sup>(4)</sup>	1 x DisplayPort™++ v1.2 (max resolution: 4096 x 2160 @ 60 Hz)	•	
	1x RS-232 serial port (DB9M)		
	Digital input (2 x 024 V, 500V isolated)		•
	Digital output (2 x N.O. max, 200 mA@24V DC)		
Environmental Specifications	]		
Surrounding air temperature range	050 °C (32122 °F)		•
Storage temperature	-10+60 °C (14140 °F)	•	•
Relative humidity	2090% noncondensing at 040 °C (32104 °F), and 2080% noncondensing at 4150 °C (105122 °F)	•	
Shock, operating/non-operating <sup>(5)</sup> Book mount  Wall mount	• 15 g/30 g (1/2 sine, 11 ms) • 15 g/15 g (1/2 sine, 11 ms)	•	
Book and wall mount  Vibration, operating and percentage	15 g/30 g (1/2 sine, 11 ms)     0.012 in. p-p, 1057 Hz, 2 g peak, 57640 Hz		
Vibration, operating and nonoperating	The state of the s	+ :	<del>                                     </del>
Ingress protection rating  Certifications	IP65		<u> </u>
CEI UNICAUUNS	CE (EN 01010 2 201 EN 01720 1 EN E0E01)		
Approvals	<ul> <li>CE (EN 61010-2-201, EN 61326-1, EN 50581)</li> <li>CULus Listed (UL 61010-1, UL 61010-2-201, CSA C22.2 No. 61010-1, CSA C22.2, No. 61010-2-201)</li> <li>Morocco</li> <li>RCM</li> <li>UKCA</li> </ul>	•	•
	For more information, visit <u>rok.auto/literature</u> and use 6300-CT as your search term.		

Weight applies to the VersaView 6300B-BMxx compact box PCs with any mounting bracket installed.

Rockwell Automation has not certified other operating systems such as Linux, Wind River VxWorks, and BlackBerry QNX but the Intel platform supports them after verification of compatibility.

All VersaView 6300B-BMxx compact box PCs are ThinManager software compatible.

Wattage values for any externally connected USB devices must be considered for the 120 W maximum system power consumption.

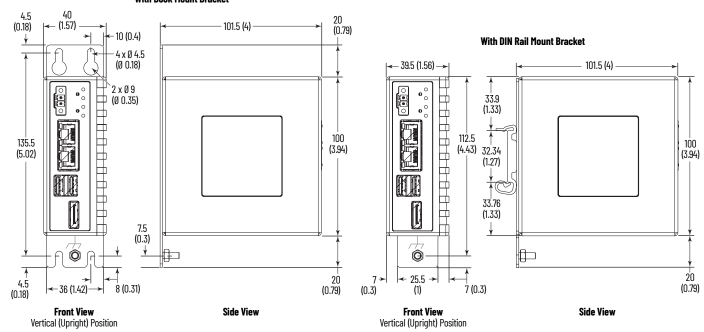
The DIN Rail mounting method is not recommended for high shock environments.

# **Computer Dimensions and Connections**

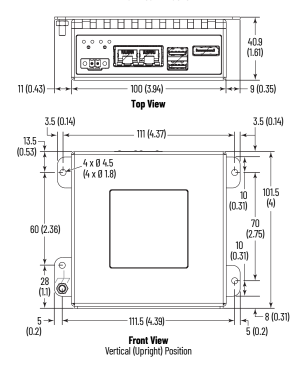
#### Cat. No. 6300B-BMAx Dimensions and Connections

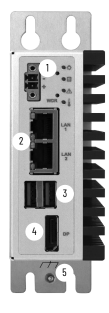
Dimensions are in millimeters (inches). Dimensions are not intended to be used for manufacturing purposes.

#### With Book Mount Bracket



#### **With Wall Mount Bracket**





#### **Peripheral Connections**

No.	Description
1	24V DC power input connection
2	2 x Ethernet LAN port
3	2 x USB 3.0 (Type A) port
4	DisplayPort video output
5	Ground (earth) screw

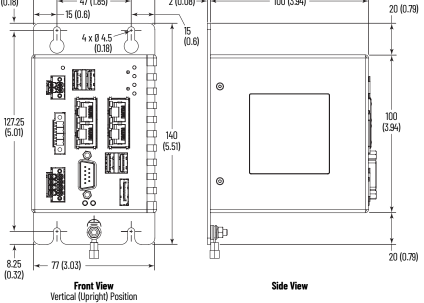
# **Computer Dimensions and Connections (continued)**

#### Cat. No. 6300B-BMFx Dimensions and Connections

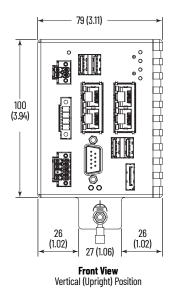
Dimensions are in millimeters (inches). Dimensions are not intended to be used for manufacturing purposes.

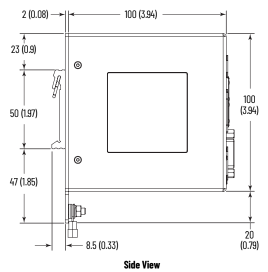
### 4.5 (0.18) **- 47 (1.85)** 2 (0.08) -> 100 (3.94) 15 (0.6) 15 (0.6) 4 x Ø 4.5 (0.18) 0

With Book Mount Bracket



#### With DIN Rail Mount Bracket





**Peripheral Connections** 

No.	Description
1	24V DC power input connection
2	4 x USB 3.0 (Type A) port
3	UPS power input connection
4	4 x Ethernet LAN port
5	Digital input/output connection
6	RS-232 serial port (DB9M)
7	DisplayPort video output
8	Ground (earth) screw

# **VersaView 6300B-BMBx Performance and Advanced Book Mount Box PCs**

The Allen-Bradley VersaView 6300B-BMBx box PCs with Intel Core processors are fanless and for mid-size applications. The top interfaces are for cabling, which helps reduce installation space and provides protection against accidental cable disconnection. The light-emitting diodes (LEDs) on the front interface provide better visibility to signals and warnings, and there is a front door that provides quick access to removable storage.



### **Computer Specifications**

Total system power consumption cannot exceed 120 W. The following values exclude any externally connected USB devices.

Standard Features		Power Consumption [W], Max	
Available processors			
Performance	Intel Core i3-7100E • 2.9 GHz • 3 MB smart cache • 2 cores, 4 threads • 1 x 4 GB module SODIMM DDR4-2400	34 <sup>(1)</sup>	
	Intel Core i5-7440EQ • 2.9 GHz (3.6 GHz Turbo) • 6 MB smart cache • 4 cores, 4 threads • 1 x 4 GB module SODIMM DDR4-2400	65 <sup>(1)</sup>	
• Advanced	Intel Core i7-7820EQ • 3 GHz (3.7 GHz Turbo) • 8 MB smart cache • 4 cores, 8 threads • 1 x 4 GB module SODIMM DDR4-2400	69 <sup>(1)</sup>	
	8 GB • 2 x 4 GB modules SODIMM DDR4-2400	1	
RAM memory	16 GB • 2 x 8 GB modules SODIMM DDR4-2400	2	
	32 GB • 2 x 16 GB modules SODIMM DDR4-2400	2	
Internal uninterruptible power supply	Without UPS	-	
(UPS)	With UPS integrated in power supply section • Battery kit not included <sup>(2)</sup>	0.7	
	No expansion slots	-	
Expansion slots	2 x PCle x4 format (Generation 3), both with Intel HM170 PCH chipset	- (3)	
	1 x PCle x4 plus 1 x PCl half-size card (106 x 175 mm)	3.1 <sup>(3)</sup>	
Mounting	Book; mounting bracket is factory-installed	_	
Optional Features			
T	No TPM	-	
Trusted Platform Module (TPM)	Firmware TPM 2.0 <sup>(4)</sup>	0.1	
	No SSD <sup>(5)</sup>	_	
Available solid-state drive (SSD) storage/ sizes	2.5 in., SATA III, 3D TLC/128 GB1 TB	7	
51255	mSATA, SATA III, 3D TLC/120960 GB	3	
Available CFast starage/sizes	SATA III, MLC/16 GB128 GB	17	
Available CFast storage/sizes	SATA III, 3D TLC/30240 GB	1.3	
	1 x RS232/422/485 serial port (DB15M) • 1 x USB 2.0 port <sup>(7)</sup>		
	1 x RS232/422/485 isolated serial port (DB15M) • 1 x USB 2.0 port <sup>(7)</sup>		
Additional communication ports <sup>(6)</sup>	2 x RS-232 serial ports (DB9M) <sup>(7)</sup>	1	
	2 x USB 2.0 ports <sup>(7)</sup>		
	1 x Ethernet 10/100/1000 Mbps, Intel I210 <sup>(8)</sup>		
Long-distance video <sup>(4)</sup>	1 x additional video output • Remotation up to 100 m of DVI-D and USB 2.0 signals • Without cables <sup>(8)</sup>	2.7	
rould-distance video, ,	2 x additional video output • Remotation up to 100 m of DVI-D and USB 2.0 signals • Without cables <sup>(8)</sup>	5.4	
UPS battery kit <sup>(6)</sup>	Battery kit for detached wall mounting • Cable included	15 <sup>(9)</sup>	

- (1) Power consumption value includes the motherboard.
- (2) UPS functionality is only with Microsoft Windows 32/64 bit operating systems.
- (3) Maximum consumption for all expansion cards is 5 W.
- (4) Not for sale in China and Russia.
- (5) Includes an SSD/hard disk drive (HDD) installation kit that is shipped with the computer.
- (6) Available as a future option.
- (7) These items cannot be ordered together.
- (8) Communication ports with this footnote cannot be installed together. Microsoft Windows 10 can manage only three video outputs.
- This wattage value is based on an external power supply source. All other wattage values are internal.

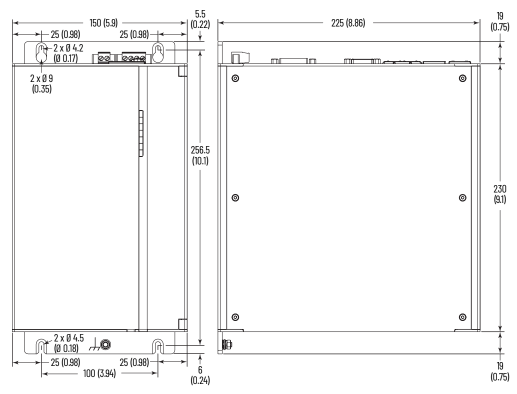
Technical Specifications	Technical Specifications				
Case	Anodized aluminum				
Dimensions	See <u>Computer Dimensions on page 13</u>				
Weight, approximate	Only the computer: 4 kg (8.82 lb)				
	Computer with packaging: 5.3 kg (11.7 lb)				
Power supply	24V DC isolated input voltage 1832V DC				
	100/230V AC autoranging				
HDO (t1)	12V DC UPS battery backup system				
UPS (optional)	Battery module: Pb, 12V/13 A max, 2500 mAh • Charge time 3 h @ 25° C (77 °F) • Discharge time 5 h @ 13 A and 25° C (77 °F) • Lifetime 10 years @ 25° C (77 °F)				
Operating System <sup>(1)(2)</sup>	Microsoft Windows 10 IoT Enterprise 2019 64 bit     No operating system				
Video controller	Intel HD Graphics 630 integrated into Intel Core i3 and i5 microprocessors • 350 MHz/1.1 GHz     Intel HD Graphics 630 integrated into Intel Core i7 microprocessor • 350 MHz/1.15 GHz				
Video RAM (shared)	Dynamic Video Memory Technology • Operating system selects memory quantity automatically				
System memory	DDR4-2400 type • 2 SODIMM modules • Min 4 GB • Max 32 GB				
RAID controller	Integrated into chip Intel HM175 PCH • Raid 0, 1				
Mass storage configurations	1 x mSATA SSD SATA III and 1 x 2.5 in. SSD SATA III on board with internal installation kit     2 x 2.5 in. SSD SATA III on board with internal installation kit				
CFast slot	1 x bootable CFast SATA slot on board with external front access				
Expansion slots					
Top access interfaces	See Computer Connections on page 13				
Front access interfaces					
Environmental Specifications					
Surrounding air temperature range	050 °C (32122 °F) <sup>(3)</sup>				
Storage temperature	-20+60 °C (-4+140 °F)				
Relative humidity	2090% noncondensing at 040 °C (32104 °F), and 2080% noncondensing at 4150 °C (105122 °F)				
Shock • Operating	• 10 g (1/2 sine, 11 ms)				
Nonoperating	• 15 g (1/2 sine, 11 ms)				
Vibration, operating and nonoperating	0.0015 in. p-p, 1057 Hz, 0.25g peak, 57640 Hz				
Ingress protection rating	IP65				
Certifications					
Approvals	CE (EN 61010-2-201, EN 61326-1, EN 50581)     cULus Listed (UL 61010-1, UL 61010-2-201, CSA C22.2 No. 61010-1, CSA C22.2, No. 61010-2-201)     Morocco     RCM     UKCA For more information, visit rok.auto/literature and use 6300-CT as your search term.				
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Rockwell Automation has not certified other operating systems such as Linux, Wind River VxWorks, and BlackBerry QNX but the Intel platform supports them after verification of compatibility. All VersaView 6300B-BMBx box PCs are ThinManager software compatible.

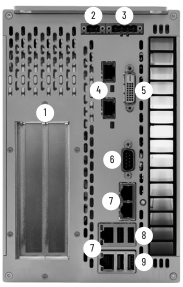
The Intel Core i7 processor throttles above 45 °C (113 °F) when the CPU is heavily loaded.

# **Computer Dimensions**

Dimensions are in millimeters (inches). Dimensions are not intended to be used for manufacturing purposes.



### **Computer Connections**



**Top of Computer** 



Front of Computer with Both Doors Open



can differ.

**NOTE:** Computer connections that are shown are a possible configuration; your connection configuration

No.	Description
1	2 x PCle x4 expansion slot
2	24V DC power input connection
3	UPS connection <sup>(1)</sup>
4	2 x RVL Out <sup>(2)</sup>
5	DisplayPort++ v1.2

(1)	Uninterruptible	Power	Cource	which	ic a	futuro	ontion
(1)	Ullillelluplibl	FOWE	Source,	WHICH	ıs a	TULLITE	uption.

<sup>(2)</sup> Remote Video Link, which is a future option.

No.	Description
6	Serial port, RS-232 (DB9M)
7	4 x Ethernet LAN port
8	2 x USB 2.0 (Type A) port
9	2 x USB 3.0 (Type A) port
10	Up to 2 SSD SATA III extractable drawers

Ī	No.	Description
•	11	USB 3.0 (Type A) port
	12	Battery slot
	13	CFast SATA III card slot
	14	Ground (earth) screw

## **VersaView 6300B-PBCx Performance Wall Mount Box PCs — Fanless**

The Allen-Bradley VersaView 6300B-PBCx box PCs with Intel Core processors are fanless and for mid-size applications. These wall mount PCs can be paired with FactoryTalk View SE software to provide the optimal human machine interface (HMI) experience within the Rockwell Automation Connected Enterprise.



### **Computer Specifications**

Total system power consumption cannot exceed 120 W. The following values exclude any externally connected USB devices.

Standard Features		Power Consumption [W], Max
Available processors		
Performance	Intel Core i3-7100E • 2.9 GHz • 3 MB smart cache • 2 cores, 4 threads • 1 x 4 GB module DDR4-2400 SODIMM	43 <sup>(1)</sup>
Advanced	Intel Core i7-7820EQ • 3 GHz (3.7 GHz Turbo) • 8 MB smart cache • 4 cores, 8 threads • 1 x 4 GB module DDR4-2400 SODIMM	65 <sup>(1)</sup>
	8 GB • 2 x 4 GB modules DDR4-2400 SODIMM	1
RAM memory	16 GB • 2 x 8 GB modules DDR4-2400 SODIMM	2
	32 GB • 2 x 16 GB modules DDR4-2400 SODIMM	
Internal uninterruptible power supply	Without UPS	_
(UPS)	With UPS integrated in power supply section • Battery kit not included <sup>(2)</sup>	0.7
	No expansion slots	-
Expansion slots	1 x PCle x4 format (Generation 3) half-size (106 x 175 mm) • On riser card	1.5 <sup>(3)</sup>
	1 x PCI half-size card (106 x 175 mm) • On riser card	1,5**
Mounting	Wall; mounting bracket is factory-installed	_
Optional Features		
Trusted Platform Module (TPM)	No TPM	_
Trusteu Flatiottii Floudie (TFFI)	Firmware TPM 2.0 <sup>(4)</sup>	0.1
Accellable cellid at the define (OOD) at any or (	No SSD <sup>(5)</sup>	_
Available solid-state drive (SSD) storage/ sizes	2.5 in., SATA III, 3D TLC/128 GB1 TB	3
	msata, sata III, 3d tlc/120960 gb	J
Available CFast storage/sizes	SATA III, MLC/16 GB128 GB	1.3
Available of ast storage/sizes	SATA III, 3D TLC/30240 GB	1.0
	1 x RS232/422/485 serial port (DB15M) • 1 x USB 2.0 port <sup>(6)</sup>	
	1 x RS232/422/485 isolated serial port (DB15M) • 1 x USB 2.0 port7 <sup>(6)</sup>	
Additional communication ports	2 x RS-232 serial ports (DB9M) <sup>(6)</sup>	1
	2 x USB 2.0 ports <sup>(6)</sup>	
	1 x Ethernet 10/100/1000 Mbps, Intel I210 <sup>(7)</sup>	
(8)	1 x additional video output • Remotation up to 100 m of DVI-D and USB 2.0 signals • Without cables <sup>(7)</sup>	2.7
Long-distance video <sup>(8)</sup>	2 x additional video output • Remotation up to 100 m of DVI-D and USB 2.0 signals • Without cables <sup>(7)</sup>	5.4
Power supply <sup>(8)</sup>	Kit for ATX mode power supply functionality, which includes an on board button, internal cable, and connector for remote command	_
UPS battery kit <sup>(8)</sup>	Battery kit for rear mounting to PC • Cable included	- 15 <sup>(9)</sup>
urs dattery kitter	Battery kit for detached wall mounting • Cable included	10

Power consumption value includes the motherboard.

UPS functionality is only with Microsoft Windows 32/64 bit operating systems.

<sup>(1)</sup> (2) (3) (4) (5) (6) (7) (8) (9) Maximum consumption for all expansion cards is 5 W.

Not for sale in China and Russia.

Includes an SSD/hard disk drive (HDD) installation kit that is shipped with the computer.

These items cannot be ordered together.

Communication ports with this footnote cannot be installed together. Microsoft Windows 10 can manage only three video outputs.

Available as a future option.

This wattage value is based on an external power supply source. All other wattage values are internal.

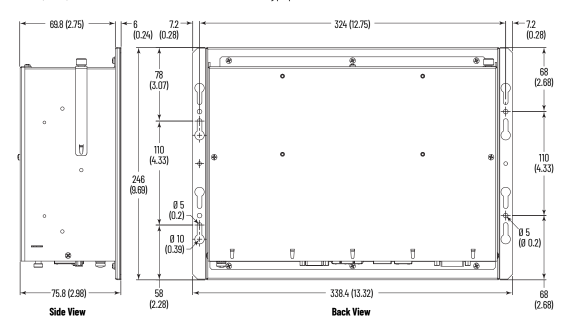
<b>Technical Specifications</b>	
Overall dimensions	See <u>Computer Dimensions on page 16</u>
Weight, approximate	Only the computer: 4 kg (8.82 lb) Computer with packaging: 5.3 kg (11.68 lb)
Power supply	24V DC isolated input voltage 1832V DC
	12V DC UPS battery backup system
UPS (optional)	Battery module: Pb, 12V/13 A max, 2500 mAh • Charge time 3 h @ 25° C (77 °F) • Discharge time 5 h @ 13 A and 25° C (77 °F) • Lifetime 10 years @ 25° C (77 °F)
Operating System <sup>(1)(2)</sup>	<ul> <li>Microsoft Windows 10 IoT Enterprise 2019 64 bit</li> <li>No operating system</li> </ul>
Video controller	Intel HD Graphics 630 integrated into Intel Core microprocessor • 950 MHz/1 GHz
Video RAM (shared)	Dynamic Video Memory Technology • Operating system selects memory quantity automatically
System memory	DDR4-2400 type • 2 SODIMM modules • Min 4 GB • Max 32 GB
RAID controller	Integrated into chip Intel HM175 PCH • Raid 0, 1
Mass storage configurations	1 x mSATA SSD SATA III and 1 x 2.5 in. SSD SATA III on board     2 x 2.5 in. SSD SATA III on board
CFast slots	1 x bootable CFast SATA slot on board with external side access
Expansions slots	
Rear access interfaces	See <u>Computer Connections on page 16</u>
Side access interfaces	
Environmental Specifications	
Surrounding air temperature range	050 °C (32122 °F) <sup>(3)</sup>
Storage temperature	-20+60 °C (-4+140 °F)
Relative humidity	2090% noncondensing at 040 °C (32104 °F), and 2080% noncondensing at 4150 °C (105122 °F)
Shock • Operating • Nonoperating	• 5 g (1/4 sine, 11 ms) • 15 g (1/4 sine, 11 ms)
Vibration, operating and nonoperating	0.0015 in. p-p, 1057 Hz, 0.25 g peak, 57640 Hz
Ingress protection rating	IP65
Certifications	
Approvals	CE (EN 61010-2-201, EN 61326-1, EN 50581)     cULus Listed (UL 61010-1, UL 61010-2-201, CSA C22.2 No. 61010-1, CSA C22.2, No. 61010-2-201)     Morocco     RCM     UKCA For more information, visit rok.auto/literature and use 6300-CT as your search term.

Rockwell Automation has not certified other operating systems such as Linux, Wind River VxWorks, and BlackBerry QNX but the Intel platform supports them after verification of compatibility. All VersaView 6300B-PBCx wall mount PCs are ThinManager software compatible.

The Intel Core i7 processor throttles above 45 °C (113 °F) when the CPU is heavily loaded.

# **Computer Dimensions**

Dimensions are in millimeters (inches). Dimensions are not intended to be used for manufacturing purposes.



# **Computer Connections**



	No.	Description
	1	Ground screw
•	2	DC input power connection
•	3	Serial port, RS-232 (DB9M)

No.	Description			
4	4 x Ethernet LAN port, RJ45			
5	2 x USB 2.0 port, Type A			
6	3 x USB 3.0 port, Type A			
7	DVI-D port, full HD			

No.	Description				
8	PCIe x4 expansion slot				
9	CFast card slot				
10	2 x 2.5 in. SATA III HDD or SSD drive slot				

# **VersaView 6300B-PBDx Performance and Advanced Wall Mount Box PCs — Fan Cooled**

The Allen-Bradley VersaView 6300B-PBDx box PCs with Intel Celeron and Core processors are available for fan-cooled (115...230V AC) applications. These wall mount PCs can be paired with FactoryTalk View SE software to provide the optimal human machine interface (HMI) experience within the Rockwell Automation Connected Enterprise.



### **Computer Specifications**

Total system power consumption cannot exceed 195 W. The following values exclude any externally connected USB devices.

Standard Features		Power Consumption [W], Max	
		115230V AC	
Available processors			
<ul> <li>Performance</li> </ul>	Intel Celeron G3930E • 2.9 GHz • 2 MB smart cache • 2 cores, 2 threads • 1 x 4 GB module DDR4-2400 SODIMM	54	
	Intel Core i3-7101E • 2.9 GHz • 2 MB smart cache • 2 cores, 2 threads • 1 x 4 GB module DDR4-2400 SODIMM	59	
	Intel Core i5-7500 • 3.4 GHz (3.8 GHz Turbo) • 6 MB smart cache • 4 cores, 4 threads • 1 x 4 GB module DDR4-2400 SODIMM	79	
Advanced	Intel Core i7-7700 • 3.6 GHz (4.2 GHz Turbo) • 8 MB smart cache • 4 cores, 8 threads • 1 x 4 GB module DDR4-2400 SODIMM		
n.u.	8 GB • 2 x 4 GB modules SODIMM DDR4	1	
RAM memory	16 GB • 2 x 8 GB modules SODIMM DDR4	2	
	32 GB • 2 x 16 GB modules SODIMM DDR4	3	
Firmanaian alaka	No expansion slots	_	
Expansion slots	1 x PCle x4 format (Generation 3) half-size (106 x 175 mm) • On riser card  1 x PCl x16 + 1 x PCle x4 + 1 x PCle x1 • On riser card	1.7 <sup>(1)</sup>	
Mounting	Wall; mounting bracket is factory-installed		
Optional Features	waii, induituily bracket is factory-installed	_	
-	No TPM	<u> </u>	
Trusted Platform Module (TPM)	Firmware TPM 2.0 <sup>(2)</sup>	0.1	
	No SSD <sup>(3)</sup>	_	
	2.5 in., SATA III, 3D TLC/128 GB1 TB	7	
Available solid-state drive (SSD) storage/sizes	msata, sata III, 3D TLC/120960 GB	3	
Storage/SizeS	M.2 2242, PCIe x2, 3D TLC/128512 GB	2	
	M.2 2280, NVMe PCle x4, 3D TLC/256 GB1 TB	2	
Available CFast storage/sizes	SATA III, MLC/16 GB128 GB	1.3	
Available of ast storage/sizes	SATA III, 3D TLC/30240 GB	1.0	
	1 x RS232/422/485 serial port (DB15M) • 1 x USB 2.0 port <sup>(5)</sup>		
	1 x RS232/422/485 isolated serial port (DB15M) • 1 x USB 2.0 port <sup>(5)</sup>		
Additional communication ports <sup>(4)</sup>	2 x RS-232 serial ports (DB9M) <sup>(5)</sup>	1	
μιτο	2 x USB 2.0 ports <sup>(5)</sup>		
	1 x Ethernet 10/100/1000 Mbps, Intel I210 <sup>(6)</sup>	1	
(/)	1 x additional video output • Remotation up to 100 m of DVI-D and USB 2.0 signals • Without cables <sup>(6)</sup>	2.7	
Long-distance video <sup>(4)</sup>	2 x additional video output • Remotation up to 100 m of DVI-D and USB 2.0 signals • Without cables (6)	5.4	
Power supply <sup>(4)</sup>	Kit for ATX mode power supply functionality, which includes an on board button, internal cable, and connector for remote command	-	

<sup>(1)</sup> Maximum consumption for all expansion cards is 5 W.

<sup>(2)</sup> Not for sale in China and Russia.

<sup>(3)</sup> Includes an SSD/hard disk drive (HDD) installation kit that is shipped with the computer.

<sup>(4)</sup> Available as a future option.

<sup>(5)</sup> These items cannot be ordered together.

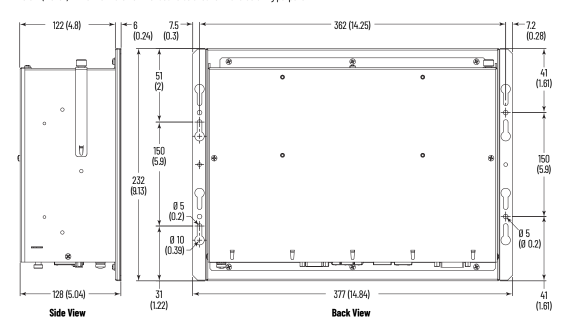
<sup>(6)</sup> Communication ports with this footnote cannot be installed together. Microsoft Windows 10 can manage only three video outputs.

Technical Specifications	
Overall dimensions	See <u>Computer Dimensions on page 19</u>
Weight, approximate	Only the computer: 3 kg (8.82 lb) Computer with packaging: 4.7 kg (10.4 lb)
Power supply	115230V AC autoranging
Operating System <sup>(1)</sup>	Microsoft Windows 10 IoT Enterprise 2019 64 bit     No operating system
Video controller	<ul> <li>Intel HD Graphics 630 integrated into Intel Core i3 and i5 microprocessors • 350 MHz/1.1 GHz</li> <li>Intel HD Graphics 630 integrated into Intel Core i7 microprocessor • 350 MHz/1.15 GHz</li> </ul>
Video RAM (shared)	Dynamic Video Memory Technology • Operating system selects memory quantity automatically
System memory	DDR4-2400 type • 2 SODIMM modules • Min 4 GB • Max 32 GB
Mass storage configurations	2 x removable tray for direct insertion of mSATA SSD SATA III     2 x connector on board for 2.5 in. SSD SATA III with internal installation kit
CFast slot	1 x bootable CFast SATA slot on board with external front access
RAID controller	Integrated into chip Intel HM175 PCH • Raid 0, 1
Expansions slots	
Rear access interfaces	See <u>Computer Connections on page 19</u>
Side access interfaces	
Environmental Specifications	
Surrounding air temperature range	050 °C (32122 °F) <sup>(2)</sup>
Storage temperature	-20+60 °C (-4+140 °F)
Relative humidity	2090% noncondensing at 040 °C (32104 °F), and 2080% noncondensing at 4150 °C (105122 °F)
Shock • Operating • Nonoperating	• 10 g (1/2 sine, 11 ms) • 15 g (1/2 sine, 11 ms)
Vibration, operating and nonoperating	0.0015 in. p-p, 1057 Hz, 0.25 g peak, 57640 Hz
Ingress protection rating	IP65
Certifications	
Approvals	CE (EN 61010-2-201, EN 61326-1, EN 50581)     cULus Listed (UL 61010-1, UL 61010-2-201, CSA C22.2 No. 61010-1, CSA C22.2, No. 61010-2-201)     Morocco     RCM     UKCA For more information, visit rok.auto/literature and use 6300-CT as your search term.

Rockwell Automation has not certified other operating systems such as Linux, Wind River VxWorks, and BlackBerry QNX but the Intel platform supports them after verification of compatibility. The Intel Core i7 processor throttles above 45 °C (113 °F) when the CPU is heavily loaded.

# **Computer Dimensions**

Dimensions are in millimeters (inches). Dimensions are not intended to be used for manufacturing purposes.



# **Computer Connections**



No.	Description	
1	Ground screw	
2	AC input power connection	
3	DVI-D port, full HD	

No.	Description
4	4 x Ethernet LAN port, RJ45
5	4 x USB 3.0 port, Type A
6	Serial port, RS-232 (DB9M)

No.	Description		
7	CFast card slot		
8	2 x SSD drive slot (optional)		
9	3 x PCle expansion slot		

### **VersaView 6300P Panel PCs**

The Allen-Bradley VersaView 6300P panel PCs with seventh generation Intel Core processors are a complete portfolio of open architecture industrial PCs. These panel PCs are available in various display sizes and resolutions, and with either standard or low profile bezel units.

IP65/IP66 (model dependent) environmental protection makes the VersaView 6300P panel PC an excellent match for wash-down applications such as food processing and life sciences. Fanless construction helps provide low maintenance operation and enhance longevity.



# **Computer Options**

The following catalog numbers are available for the VersaView 6300P panel PCs.

Cat. No.	Display Size (in.)	Touch Screen Type	Aspect Ratio	Resolution (W x H)	Luminance, cd/m <sup>2</sup>	Bezel Type	Power	
6300P-121BAPS	12.1	Resistive	4:3	1024x768, XGA	400	Standard aluminum		
6300P-121FAPS	12.1	Nesistive	7.0	10247700, 704	600	Standard aldmindm		
6300P-150BAPS	15.0	Resistive	4:3	1024x768, XGA	400	Standard aluminum		
6300P-150FAPS	15.0	NESISTIVE	7.0	10247700, 704	500	Standard aldmindm		
6300P-156AAPS		Resistive				Standard aluminum		
6300P-156ACPM	15.6	PCAP	16:9	1920x1280, FHD	400	Aluminum-glass		
6300P-156ECPM		FUAF				True Flat		
6300P-170BAPS	17.0	Resistive	5:4	1280x1024, SXGA	350	Standard aluminum		
6300P-170FAPS	17.0	VESISTIAE	J. <del>4</del>	1200X1024, 3A0A	330	Stanuaru alummum		
6300P-185AAPS		Resistive				Standard aluminum	24V DC	
6300P-185ACPM	18.5	PCAP	16:9	9 1920x1080, FHD 500		Aluminum-glass		
6300P-185ECPM		FUAF				True Flat		
6300P-190BAPS	19.0	Resistive	5:4	1280x1024, SXGA	350	Standard aluminum		
6300P-190FAPS	19.0	PCAP	3: <del>4</del>	1200X1024, 3AGA	330	Statiual u diutilitutii		
6300P-215AAPS		Resistive				Standard aluminum		
6300P-215ACPM	21.5	PCAP	16:9	1920x1080, FHD	300	Aluminum-glass		
6300P-215ECPM		FUAF				True Flat		
6300P-240AAPS	24	Resistive	16:9	1920x1080, FHD	300	Standard aluminum	1	
6300P-240ACPM	Z <del>4</del>	PCAP	10.0	ISZUXIUOU, FND	300	Aluminum-glass True Flat		

# **Computer Specifications**

Total system power consumption cannot exceed 120 W. The following values exclude any externally connected USB devices.

Disardend Fortune			Cat. N	lo. 6300P-***			Power
Standard Features		FAPS	ECPM	BAPS	AAPS	ACPM	Consumptio [W], Max
Available processors							
• Compact	Intel Celeron G3900E • 2.4 GHz • 2 MB L2 cache • 2 cores, 2 threads • 1 x 4 GB module DDR4-2133 SODIMM	•	•				43 <sup>(1)</sup>
<ul> <li>Performance</li> </ul>	Intel Core i3-7100E • 2.9 GHz • 3 MB smart cache • 2 cores, 4 threads • 1 x 4 GB module DDR4-2400 SODIMM			•	•	•	45\"
	Intel Core i5-7440EQ • 2.9 GHz (3.6 GHz Turbo) • 6 MB smart cache • 4 cores, 4 threads • 1 x 4 GB module DDR4-2400 SODIMM			•	•	•	61 <sup>(1)</sup>
• Advanced	Intel Core i7-7820EQ • 3 GHz (3.7 GHz Turbo) • 8 MB smart cache • 4 cores, 8 threads • 1 x 4 GB module DDR4-2400 SODIMM			•	•	•	65 <sup>(1)</sup>
	8 GB • 2 x 4 GB modules DDR SODIMM	•	•	•	•	•	1
RAM memory	16 GB • 2 x 8 GB modules DDR4 SODIMM	•	•	•	•	•	2
	32 GB • 2 x 16 GB modules DDR4 SODIMM			•	•	•	
	<ul> <li>Display: 12.1-inch LCD TFT 4:3 • XGA, 1024x768, 16 million colors • LED backlight, 450 cd/m<sup>2</sup> • Viewing angle in degrees, L:R/U:L (typical): 89:89/89:89</li> <li>Touch screen: 5-wire resistive technology • Controller integrated on board</li> </ul>						12
	<ul> <li>Display: 12.1-inch widescreen LCD TFT 16:10 • WXGA, 1280x800, 16 million colors • LED backlight, 400 cd/m<sup>2</sup> • Viewing angle in degrees, L:R/U:L (typical): 88:88/88:88</li> <li>Touch screen: 5-wire resistive technology or PCAP multi-touch • Controller integrated on board</li> </ul>			•			8
	<ul> <li>Display: 15-inch LCD TFT 4:3 • XGA, 1024x768, 16 million colors • LED backlight, 500 cd/m<sup>2</sup> • Viewing angle in degrees, L:R/U:L (typical): 85:85/85:85</li> <li>Touch screen: 5-wire resistive technology • Controller integrated on board</li> </ul>			•			13
	<ul> <li>Display: 15.6-inch widescreen LCD TFT 16:9 • 1920x1080 (FHD), 16 million colors • LED backlight, 400 cd/m<sup>2</sup> • Viewing angle in degrees, L:R/U:L (typical): 85:85/85:85</li> <li>Touch screen: 5-wire resistive technology or PCAP multi-touch • Controller integrated on board</li> </ul>				•	•	24
Available displays and touch screens	<ul> <li>Display: 17-inch LCD TFT 5:4 • SXGA, 1280x1024, 16 million colors • LED backlight, 350 cd/m<sup>2</sup> • Viewing angle in degrees, L:R/U:L (typical): 85:85/80:80</li> <li>Touch screen: 5-wire resistive technology • Controller integrated on board</li> </ul>	•		•	•		17
	<ul> <li>Display: 18.5-inch widescreen LCD TFT 16:9 • 1920x1080 (FHD), 16 million colors • LED backlight, 500 cd/m² • Viewing angle in degrees, L:R/U:L (typical): 89:89/89:89</li> <li>Touch screen: 5-wire resistive technology or PCAP multi-touch • Controller integrated on board</li> </ul>				•	•	24
	<ul> <li>Display: 19-inch LCD TFT 5:4 • SXGA 1280x1024, 16 million colors • LED backlight, 350 cd/m<sup>2</sup> • Viewing angle in degrees, L:R/U:L (typical): 85:85/85:85</li> <li>Touch screen: 5-wire resistive technology • Controller integrated on board</li> </ul>	•		•			17
	<ul> <li>Display: 21.5-inch widescreen LCD TFT 16:9 • 1920x1080 (FHD), 16 million colors • LED backlight, 300 cd/m² • Viewing angle in degrees, L:R/U:L (typical): 89:89/89:89</li> <li>Touch screen: 5-wire resistive technology or PCAP multi-touch • Controller integrated on board</li> </ul>				•	•	22
	<ul> <li>Display: 24-inch widescreen LCD TFT 16:9 • 1920x1080 (FHD), 16 million colors • LED backlight, 300 cd/m<sup>2</sup> • Viewing angle in degrees, L:R/U:L (typical): 89:89/89:89</li> <li>Touch screen: 5-wire resistive technology or PCAP multi-touch • Controller integrated on board</li> </ul>				•	•	16
Rozal material type	Standard aluminum	•		•	•		
Bezel material type	Aluminum-glass True Flat		•			•	
Branding	No brand	•	•	•	•	•	] _
	Allen-Bradley logo	•	•	•	•	•	
nternal uninterruptible	Without UPS	•	•	•	•	•	_
oower supply (UPS)	With UPS integrated in power supply section • Battery kit not included <sup>(2)</sup>	•	•	•	•	•	0.7
Summandan alaka	No expansion slots	•	•	•	•	•	-
expansion slots	1 x PCle x4 format (Generation 3) half-size (106 x 175 mm) • On riser card Panel; mounting bracket is factory-installed and mounting clips are provided		•	•	•	•	1.5 <sup>(3)</sup>
<b>Mounting</b>	ranei, mounting bracket is factory-installed and mounting clips are provided	•	•	•	•	•	_

Power consumption value includes the motherboard. UPS functionality is only with Microsoft Windows 32/64 bit operating systems. Maximum consumption for all expansion cards is 5 W.

				Cat. No. 6300P-***						
Optional Features		FAPS	ECPM	BAPS	AAPS	ACPM	Consumption [W], Max			
Trusted Platform Module (TPM)	No TPM	•	•	•	•	•	_			
Trusteu Flatiottii Floudie (TFFI)	Firmware TPM 2.0 <sup>(1)</sup>	•	•	•	•	•	0.1			
Solid-state drive (SSD) mSATA	SSD on mSATA connector on board, SATA	•	•	•	•	•	2			
	No SSD <sup>(2)</sup>	•	•	•	•	•	_			
Available solid-state drive (SSD) storage/sizes	2.5 in., SATA III, 3D TLC/128 GB1 TB	•	•	•	•	•	3			
(00D) storage/sizes	mSATA, SATA III, 3D TLC/120960 GB	•	•	•	•	•	J			
Available Creet starage/sizes	SATA III, MLC/16 GB128 GB	•	•	•	•	•	1.3			
Available CFast storage/sizes	SATA III, 3D TLC/30240 GB	•	•	•	•	•				
	1 x RS232/422/485 serial port (DB15M) • 1 x USB 2.0 port <sup>(4)</sup>	•	•	•	•	•	0.7			
	1 x RS232/422/485 isolated serial port (DB15M) • 1 x USB 2.0 port <sup>(4)</sup>	•	•	•	•	•				
Additional communication ports <sup>(3)</sup>	2 x RS-232 serial ports (DB9M) <sup>(4)</sup>	•	•	•	•	•	1			
porto	2 x USB 2.0 ports <sup>(4)</sup>	•	•	•	•	•	ı			
	1 x Ethernet 10/100/1000 Mbps, Intel I210 <sup>(5)</sup>	•	•	•	•	•				
Long-distance video <sup>(4)</sup>	1 x additional video output • Remotation up to 100 m of DVI-D and USB 2.0 signals • Without cables <sup>(5)</sup>	•	•	•	•	•	2.7			
Long-distance video.	2 x additional video output • Remotation up to 100 m of DVI-D and USB 2.0 signals • Without cables <sup>(5)</sup>	•	•	•	•	•	5.4			
Power supply <sup>(4)</sup>	Kit for ATX mode power supply functionality, which includes an on board button, internal cable, and connector for remote command	•	•	•	•	•	-			
UPS battery kit <sup>(4)</sup>	Battery kit for rear mounting to PC • Cable included	•	•	•	•	•	15 <sup>(6)</sup>			
UFS Dattery NIC	Battery kit for detached wall mounting • Cable included	•	•	•	•	•	ID <sup>(o)</sup>			

- Not for sale in China and Russia. Includes an SSD/hard disk drive (HDD) installation kit that is shipped with the computer.
- Available as a future option.
- These items cannot be ordered together.
- Communication ports with this footnote cannot be installed together. Microsoft Windows 10 can manage only three video outputs. This wattage value is based on an external power supply source. All other wattage values are internal.

Technical Specifications			)P-***			
Technical Specifications F		FAPS	ECPM	BAPS	AAPS	ACPM
Overall dimensions	See <u>Computer Dimensions on page 24</u>	•	•	•	•	•
Weight, approximate	See Computer Weights on page 23	•	•	•	•	•
Frontal protection	IP65	•	•	•	•	•
Power supply	24V DC isolated • Input voltage: 1832V DC • ATX mode push button (optional)	•	•	•	•	•
UPS (optional)	12V DC UPS battery backup system		•	•	•	•
	Battery module: Pb, 12V/13 A max, 2500 mAh • Charge time 3 h @ 25° C (77 °F) • Discharge time 5 h @ 13 A and 25° C (77 °F) • Lifetime 10 years @ 25° C (77 °F)	•	•	•	•	•
Operating System <sup>(1)</sup>	Microsoft Windows 10 IoT Enterprise 2019 64 bit	•	•	•	•	•
operating system?	No operating system	•	•	•	•	•
	Intel HD Graphics 510 integrated into Intel Celeron microprocessor • 950 MHz	•	•			
Video controller	Intel HD Graphics 530 integrated into Intel Core microprocessor • 950 MHz/1 GHz	•	•			
	Intel HD Graphics 630 integrated into Intel Core microprocessor • 950 MHz/1 GHz			•	•	•
Video RAM (shared)	Dynamic Video Memory Technology • Operating system selects memory quantity automatically	•	•	•	•	•

Capable of supporting the Linux operating system. Rockwell Automation has not certified other operating systems such as Wind River VxWorks and BlackBerry QNX but they are supported by the Intel platform after verification of compatibility.

Technical Specifications continue on the next page.

Technical Specifications (continued)				Cat. No. 6300P-***					
recnnical specifications (continued)		FAPS	ECPM	BAPS	AAPS	ACPM			
System memory	DDR4-2133 type • 2 SODIMM modules • Min 8 GB • Max 16 GB	•	•						
	DDR4-2400 type • 2 SODIMM modules • Min 8 GB • Max 32 GB			•	•	•			
RAID controller	Integrated into chip Intel HM170 PCH • Raid 0, 1	•	•						
RAID CONTONIER	Integrated into chip Intel HM175 PCH • Raid 0, 1			•	•	•			
Mass storage configurations	1 x connector on board for direct insertion of mSATA SSD SATA III     1 x connector on board for 2.5 in. SSD SATA III with internal installation kit	•	•	•	•	•			
CFast slot	1 x bootable CFast SATA slot on board with external front access	•	•	•	•	•			
Bus expansions slots									
Rear access interfaces	Coo Computer Connections on page 2E								
Side access interfaces	See <u>Computer Connections on page 25</u>	•	•	•	•	•			
Top access interfaces									
Environmental Specifications									
Surrounding air temperature range	050° C (32122 °F) <sup>(1)</sup>								
Storage temperature	-20+60°C (-4+140 °F)								
Relative humidity	2090% noncondensing at 040 °C (32104 °F), and 2080% noncondensing at 4150 °C (105122 °F)								
Shock    Operating    Non-operating	• 10 g (1/2 sine, 11 ms) • 15 g (1/2 sine, 11 ms)	•	•	•	•	•			
Vibration, operating and non-operating	0.0015 in. p-p, 1057 Hz, 0.25 g peak, 57640 Hz								
Ingress protection rating	IP65	•	•	•	•	•			
Certifications									
Approvals	CE (EN 61010-2-201, EN 61326-1, EN 50581)     cULus Listed (UL 61010-1, UL 61010-2-201, CSA C22.2 No. 61010-1, CSA C22.2, No. 61010-2-201)     Morocco     RCM     UKCA For more information, visit rok.auto/literature and use 6300-CT as your search term.		•	•	•				

<sup>(1)</sup> The Intel Core i7 processor throttles above 45  $^{\circ}\text{C}$  (113  $^{\circ}\text{F})$  when the CPU is heavily loaded.

### **Computer Weights**

Weights are in kg (lb).

0		Display Sizes (in.), All Bezel Types								
Computer Cat. N	10.	12.1, S <sup>(1)</sup> 12.1, W <sup>(1)</sup> 15 15.6 17 18.5 19							21.5	24
6300P-***FAPS	Without packaging	5.8 (12.8)	_	6.9 (15.2)	-	8.2 (18.1)	_	8.7 (19.2)	=	-
OJUUF- FAFS	With packaging	7.1 (15.7)	-	8.6 (19)	-	10.2 (22.5)	_	10.9 (24)	-	
6300P-***ECPM	Without packaging		-		6.4 (14.1)	_	7.7 (17)	_	8.8 (19.4)	10 (22)
0JUUF- EUFII	With packaging	_			7.5 (16.5)	_	9.3 (20.5)	_	10.7 (23.6)	12.1 (26.7)
6300P-***BAPS	Without packaging	5.8 (12.8)	_	6.9 (15.2)	_	8.2 (18.1)	ı	8.7 (19.2)	_	_
03001 - DAI 3	With packaging	7.1 (15.7)	_	8.6 (19)	_	10.2 (22.5)	-	10.9 (24)	_	-
6300P-***AAPS	Without packaging		-		6.4 (14.1)	_	7.7 (17)	_	8.8 (19.4)	10 (22)
03001 - AAI 3	With packaging		-		7.5 (16.5)	_	9.3 (20.5)	_	10.7 (23.6)	12.1 (26.7)
6300P-***ACPM	Without packaging		_	•	6.4 (14.1)	_	7.7 (17)	_	8.8 (19.4)	10 (22)
UJUUF- AUFIT	With packaging		_		7.5 (16.5)	_	9.3 (20.5)	_	10.7 (23.6)	12.1 (26.7)

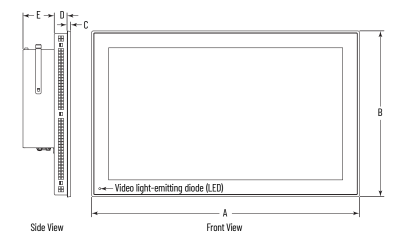
<sup>(1)</sup> S = Standard format; W = Widescreen format.

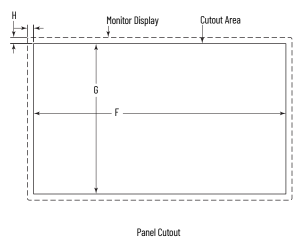
# **Computer Dimensions**

Dimensions are in millimeters (inches). Dimensions are not intended to be used for manufacturing purposes.



Cat. No. 6300P-240ACPM... with a low profile bezel is shown only for illustrative purposes.





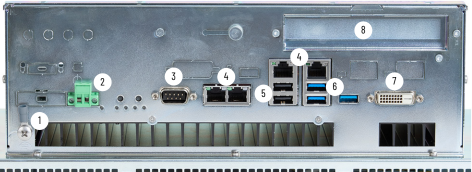
	Diamlass				Panel PC			ı																				
Cat. No.	Display Size, in.	Format <sup>(1)</sup>	A	В	С	D	E	F <sup>(2)</sup>	G <sup>(2)</sup>	Н																		
6300P-121BAPS	12.1	S1	335 (13.2)	270 (10.62)	5 (0.2)	19 (0.75)	100 (3.94)	315 (12.4)	250 (9.84)	10 (0.39)																		
6300P-121FAPS	12.1	31	აა <del>ა (1ა.</del> 2)	270 (10.02)	5 (0.2)	18 (0.75)	70 (2.76)	313 (12.4)	250 (5.64)	10 (0.39)																		
6300P-150BAPS	15	S1	700 (1E 7E)	71E /10 /\	6 (0.24)	19 (0.75)	100 (3.94)	370 (14.57)	295 (11.61)	10 (0 70)																		
6300P-150FAPS	10	31	390 (15.35)	315 (12.4)	0 (U.24)	18 (0.75)	70 (2.76)	3/U (1 <del>4</del> .5/)	295 (11.01)	10 (0.39)																		
6300P-156AAPS		W1					100 (7 0/.)																					
6300P-156ACPM	15.6	W2	395.5 (15.57)	245 (9.65)	6 (0.24)	24 (0.95)	100 (3.94)	387.5 (15.26)	237.5 (9.35)	4 (0.16)																		
6300P-156ECPM		WZ.					70 (2.76)																					
6300P-170BAPS	17	S1	455 (17.91)	355 (14)	6 (0.24)	21 (0.83)	100 (3.94)	435 (17.13)	435 (17.13)	/.35 <i>(</i> 1713)	/.35 (1713)	335 (13.19)	10 (0.39)															
6300P-170FAPS	1/	31	400 (17.91)	JJJ (1 <del>4</del> )	0 (0.24)	21 (0.03)	70 (2.76)			JJD (1J.18)	10 (0.38)																	
6300P-185AAPS		W1					100 (3.94)																					
6300P-185ACPM	18.5	W2	461 (18.15)	282 (11.1)	6 (0.24)	24 (0.95)	100 (3.34)	453 (17.83)	274.5 (10.81)	4 (0.16)																		
6300P-185ECPM		VVZ					70 (2.76)	1								)												
6300P-190BAPS	19	S1	490 (19.29)	388 (15.28)	6 (0.24)	23 (0.91)	100 (3.94)	470 (18.5)	368 (14.49)	10 (0.39)																		
6300P-190FAPS	13	31	430 (13.23)	300 (13.20)	0 (0.24)	25 (0.51)	70 (2.76)	470 (10.3)	470 (10.3)	170 (10.0)	470 (10.0)	470 (10.3)	470 (10.3)	470 (10.0)	470 (10.0)	470 (10.0)	470 (10.3)	470 (10.3)	470 (10.3)	470 (10.3)	J00 (14.43)	10 (0.33)						
6300P-215AAPS		W1					100 (3.94)																					
6300P-215ACPM	21.5	W2	528 (20.79)	319.5 (12.58)	6 (0.24)	24 (0.95)	100 (3.34)	520 (20.47)	312 (12.28)	4 (0.16)																		
6300P-215ECPM		VV Z					70 (2.76)																					
6300P-240AAPS	24	W1	584 (23)	352 (13.86)	6 (0.24)	24 (0.95)	100	576 (22.68)	344.5 (13.56)	4 (0.16)																		
6300P-240ACPM	24	W2	30 <del>4</del> (23)	JUZ (1J.00)	0 (0.24)	2 <del>4</del> (0.93)	100	370 (22.00)	0 <del>111</del> .0 (10.00)	4 (0.10)																		

<sup>(1)</sup> S = standard and W = widescreen; 1 = single touch and 2 = multi-touch. For aspect ratios, see Computer Options on page 20.

<sup>(2)</sup> Dimensions are +0/-1 mm (0.04 in.).

# **Computer Connections**

### **Bottom of Computer**



**NOTE:** Computer connections that are shown are a possible configuration; your connection configuration can differ.

No.	Description
1	Ground screw
2	DC power connection
3	Serial COM port, RS-232
4	4 x Ethernet LAN port
5	2 x USB 2.0 port
6	3 x USB 3.0 port

Description
DVI-D port
PCI/PCIe expansion card slot
2 x 2.5 in. SATA III HDD or SSD drive slot
USB 2.0 port <sup>(1)</sup>
CFast card slot

(1) The USB port is only available on VersaView 6300P panel PCs with standard profile aluminum bezels.

### **Top of Computer**



Front Bezel



Side of Computer



# **VersaView 6300T-BAx1 Compact Box Thin Clients**

The Allen-Bradley VersaView 6300T-BAx1 compact box thin clients have a fanless design, which is optimal for applications that require low maintenance. This compact thin client features Intel Atom (Apollo Lake) processors. All VersaView 6300T thin clients are ThinManager software ready, which means they are shipped without storage drives or operating systems.



### **Thin Client Specifications**

Total system power consumption cannot exceed 24 W. The following values exclude any externally connected USB devices.

Standard Features		Power Consumption [W], Max
Available processors and RAM memory	• Processor: Intel Atom x7-E3950 • 1.6 GHz (2 GHz Burst) • 2 MB smart cache • 4 cores, 4 threads • Soldered on board	11.9 <sup>(1)</sup>
Expansion slots	No expansion slots	-
Mounting	Book     DIN Rail     Wall	_
Optional Features		
DisplayPort™/DVI cables and adapters <sup>(2)</sup>	Two-cable kit, both 5 m (16.4 ft) long:  • Passive DisplayPort-to-DVI-D adapter cable with ferrite beads  • Passive DisplayPort-to-USB 2.0 adapter cable with ferrite beads	_
Technical Specifications		
Overall dimensions	See Thin Client Dimensions and Connections on page 27	
Weight, approximate	Only the thin client <sup>(3)</sup> : 0.4 kg (0.88 lb) Thin client with packaging: 0.6 kg (1.32 lb)	
Power supply	24V DC isolated • Input voltage: 1832V DC	
Operating System	No Microsoft Windows operating system     ThinManager software ready	
Video controller	Intel HD Graphics 505 integrated into Intel Atom x7-E3950 microprocessor • 500 MHz/650 MHz	
Video RAM (shared)	Dynamic Video Memory Technology • Memory quantity is selected automatically by the operating system	
System memory	LP-DDR4-2400 type • 1 module • 4 GB	
Mass storage	No mass storage	
Front signaling LEDs	Power ON • SSD activity <sup>(4)</sup> • Over temperature/battery fault • Watchdog	
Front buttons	System reset • Watchdog reset	
Front access interfaces	<ul> <li>2 x Ethernet 10/100/1000 Mbps (RJ45)</li> <li>2 x Intel I210</li> <li>2 x USB 3.0 (Type A)</li> <li>1 x DisplayPort™++ v1.2 (max resolution: 4096x2160 @ 60 Hz)</li> </ul>	

<sup>(1)</sup> Power consumption value includes the motherboard.

<sup>(2)</sup> Available as a future accessory.

<sup>(3)</sup> Weight applies to the VersaView 6300T book mount box thin client with any mounting bracket installed.

<sup>(4)</sup> Since there is no storage in VersaView 6300T book mount box thin clients, this LED is not active.

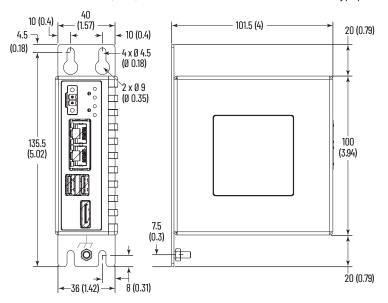
# **Thin Client Specifications** (continued)

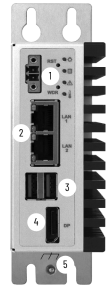
Environmental Specifications	
Surrounding air temperature range	050° C (32122 °F) for Intel Atom x7-E3950 processor
Storage temperature	-10+60°C (14140 °F)
Relative humidity	2090% noncondensing at 040 °C (32104 °F), and 2080% noncondensing at 4150 °C (105122 °F)
Shock, operating/non-operating <sup>(1)</sup> Book mount  Wall mount	• 15 g/30 g (1/2 sine, 11 ms) • 15 g/15 g (1/2 sine, 11 ms)
Vibration, operating and nonoperating	0.012 in. p-p, 1057 Hz, 2 g peak, 57640 Hz
Certifications	
Approvals	<ul> <li>CE (EN 61010-2-201, EN 61326-1, EN 50581)</li> <li>cULus Listed (UL 61010-1, UL 61010-2-201, CSA C22.2 No. 61010-1, CSA C22.2, No. 61010-2-201)</li> <li>Morocco</li> <li>RCM</li> <li>UKCA</li> <li>For more information, visit <u>rok.auto/literature</u> and use 6300-CT as your search term.</li> </ul>

<sup>(1)</sup> The DIN Rail mounting method is not recommended for high shock environments.

### **Thin Client Dimensions and Connections**

Dimensions are in millimeters (inches). Dimensions are not intended to be used for manufacturing purposes.





No.	Description
1	24V DC power input connection
2	2 x Ethernet LAN port
3	2 x USB 3.0 (Type A) port
4	DisplayPort video output
5	Ground (earth) screw

### **Additional Resources**

These documents contain additional information about related products from Rockwell Automation.

Resource	Description
Visualization Solutions Selection Guide, publication <u>VIEW-SG001</u>	Provides an overview of the visualization products, which includes catalog number selections.
VersaView® 6300B Book Mount Box PCs and 6300T Book Mount Box Thin Client User Manual, publication <u>6300B-UM001</u>	Provides information to install, make connections, operate, and troubleshoot VersaView 6300B compact box PCs and compact box thin clients.
VersaView 6300B Wall Mount Box PCs User Manual, publication <u>6300B-UM002</u>	Provides information to install, make connections, operate, and troubleshoot VersaView 6300B wall mount box PCs.
VersaView 6300P Panel PCs User Manual, publication 6300P-UM001	Provides information to install, make connections, operate, and troubleshoot VersaView 6300P panel PCs.
Industrial Automation Wiring and Grounding Guidelines, publication 1770-4.1	Provides general guidelines for installing a Rockwell Automation® industrial system.
Product Certifications website, <u>rok.auto/certifications</u>	Provides declarations of conformity, certificates, and other certification details.
ROK Automation YouTube site, https://www.youtube.com/user/ROKAutomation	Provides informative videos on Rockwell Automation industrial computers and monitors, ThinManager® software, and Rockwell Automation software.

You can view or download publications at rok.auto/literature.

### **Rockwell Automation Support**

Use these resources to access support information.

Technical Support Center	Find help with how-to videos, FAQs, chat, user forums, and product notification updates.	<u>rok.auto/support</u>
Knowledgebase	Access Knowledgebase articles.	rok.auto/knowledgebase
Local Technical Support Phone Numbers	Locate the telephone number for your country.	rok.auto/phonesupport
Literature Library	Find installation instructions, manuals, brochures, and technical data publications.	rok.auto/literature
Product Compatibility and Download Center (PCDC)	Download firmware, associated files (such as AOP, EDS, and DTM), and access product release notes.	rok.auto/pcdc

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