

APC3100

Device number key

3. Version

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	Group		CPU board	RAM	CFast slot 1	CFast slot 2	IF option 1	IF option 2	IF option 3 (AP Link)	Free	Free	Free	Operating system	Real time operating system		Version (000 = standard)		
APC3100	5	S								0	0	0			-	0	0	0
Intel Celeron 3965U, 2.2/2.1GHz, Dual Core (5APC3100.KBU0-000)			1															
Intel Core i3 7100U, 2.4/2.1GHz, Dual Core (5APC3100.KBU1-000)			2															
Intel Core i5 7300U, 2.6/2.1GHz, Dual Core (5APC3100.KBU2-000)			3															
Intel Core i7 7600U, 2.8/2.1GHz, Dual Core (5APC3100.KBU3-000)			4															
RAM DDR4, 4 GB (single channel) (5MMDDR.4096-04)				A														
RAM DDR4, 8 GB (single channel) (5MMDDR.8192-04)				B														
RAM DDR4, 16 GB (single channel) (5MMDDR.016G-04)				C														
RAM DDR4, 8 GB (dual channel) (5MMDDR.4096-04 & 5MMDDR.4096-04)				D														
RAM DDR4, 16 GB (dual channel) (5MMDDR.8192-04 & 5MMDDR.8192-04)				E														
RAM DDR4, 32 GB (dual channel) (5MMDDR.016G-04 & 5MMDDR.016G-04)				F														
without					0													
CFast 2 GB SLC (5CFAST.2048-00)					1													
CFast 4 GB SLC (5CFAST.4096-00)					2													
CFast 8 GB SLC (5CFAST.8192-00)					3													
CFast 16 GB SLC (5CFAST.016G-00)					4													
CFast 32 GB SLC (5CFAST.032G-00)					5													
CFast 32 GB MLC (5CFAST.032G-10)					A													
CFast 64 GB MLC (5CFAST.064G-10)					B													
CFast 128 GB MLC (5CFAST.128G-10)					C													
CFast 256 GB MLC (5CFAST.256G-10)					D													
without						0												
CFast 2 GB SLC (5CFAST.2048-00)					1													
CFast 4 GB SLC (5CFAST.4096-00)					2													
CFast 8 GB SLC (5CFAST.8192-00)					3													
CFast 16 GB SLC (5CFAST.016G-00)					4													
CFast 32 GB SLC (5CFAST.032G-00)					5													
CFast 32 GB MLC (5CFAST.032G-10)					A													
CFast 64 GB MLC (5CFAST.064G-10)					B													
CFast 128 GB MLC (5CFAST.128G-10)					C													
CFast 256 GB MLC (5CFAST.256G-10)					D													
without						0												
RS232/422/485 (5AC901.I485-00)					1													
CAN 82527 (5AC901.ICAN-00)					2													
Audio interface (5AC901.IHDA-00)					3													
Ready relay (5AC901.IRDY-00)					4													
UPS interface 4.5 Ah (5AC901.IUPS-00)					5													
UPS interface 2.2 Ah (5AC901.IUPS-01)					6													
System IO (5AC901.ISIO-00)					8													
CAN SJA1000 (5AC901.ICAN-01)					A													
without						0												
RS232/422/485 (5AC901.I485-00)					1													
CAN 82527 (5AC901.ICAN-00)					2													
SRAM (5AC901.ISRM-00)					3													
Ready Relay (5AC901.IRDY-00)					4													
Powerlink, SRAM (5AC901.IPLK-00)					7													
System IO (5AC901.ISIO-00)					8													
Ethernet (5AC901.IETH-00)					9													
CAN SJA1000 (5AC901.ICAN-01)					A													
CAN SJA1000, Ethernet (5ACCF02.CANE-000)					P													
2x Powerlink, 2MB SRAM (5ACCF02.FPLK-000)					Q													
without						0												
SDL4 Tx transmitter (5ACCLI02.SD40-000)					1													
SDL/DVI Tx transmitter (5ACCLI02.SDL0-000)					3													
Display Port transmitter (5ACCLI02.DPO0-000)					4													
without													0					
B&R Linux 9 64-Bit, UEFI Boot (pre-installed) (5SWLIN.0753-MUL)													K					
Windows 10 IoT Value 2016 64-Bit, UEFI Boot (pre-installed) (5SWW10.0653-MUL)													L					
Windows 10 IoT High End 2016 64-Bit, UEFI Boot (pre-installed) (5SWW10.0753-MUL)													M					
Windows 10 IoT Value 2016 64-Bit, Legacy BIOS Boot (pre-installed) (5SWW10.0655-MUL)													N					
Windows 10 IoT High End 2016 64-Bit, Legacy BIOS Boot (pre-installed) (5SWW10.0755-MUL)													O					
B&R Linux 9 64-Bit, Legacy BIOS Boot (pre-installed) (5SWLIN.0755-MUL)													P					
without														0				
Automation Runtime Windows TG license (MSD) (TG is plugged on internal USB 5) (1TG4600.10-5 & 0TG1000.01)														1				
Automation Runtime Embedded TG license (MSD) (TG is plugged on internal USB 5) (1TG4601.06-5 & 0TG1000.01)														2				
Automation Runtime Embedded Terminal TG (MSD) (TG is plugged on internal USB 5) (1TG4601.06-T & 0TG1000.01)														3				
Automation Runtime Windows TG license (HID) (TG is plugged on internal USB 5) (1TG4600.10-5 & 0TG1000.02)														6				
Automation Runtime Embedded TG license (HID) (TG is plugged on internal USB 5) (1TG4601.06-5 & 0TG1000.02)														7				
Automation Runtime Embedded Terminal TG (HID) (TG is plugged on internal USB 5) (1TG4601.06-T & 0TG1000.02)														8				
Automation Runtime Simulation TG license (MSD) (TG is plugged on interface USB 5) (1TG4600.00 & 0TG1000.01)														9				
Automation Runtime Simulation TG license (HID) (TG is plugged on interface USB 5) (1TG4600.00 & 0TG1000.02)														A				

