

# APL3600K – 12.1" Keypad/Mouse/Touch-Panel PC

	Available with WinGP	Features: • 12.1" (SVGA 800 x 600) T computer with keypad, m • Intel® Core™ Duo 2.0GH Celeron® M 1.86GHz CP • 250 GB Hard Drive, Solid bootable Compact Flash • DVD-RW standard • Reliability, Availability, Se Remote Health Monitor • SSD (Solid State Drive) for faster data access	ouse Iz or Intel® U State Drive or rviceability (RAS) or Reliability and	<ul> <li>RoHS direct</li> <li>IP65f, NEM.</li> <li>UL 1604, CI</li> <li>Open HMI V</li> <li>Use PC as a</li> <li>Allows third- concurrently – SPC, visio</li> </ul>	tion – RAID1 hard disk option tive-conforming A 4/4x/12 Rated ass I, Div 2, Groups A, B, C, D <b>/inGP Option</b> on-demand touch-screen HMI -party applications to run / on, SCADA, MRP C hardware and data connectivity	
			Performance		Standard	
		Base Model	APL3600-KA-CD2G APL3600-KD-CD2G		APL3600-KA-CM18 APL3600-KD-CM18	
		CPU	Intel <sup>®</sup> Core <sup>®</sup> Duo 2.0GH	lz	Intel® Celeron® M 1.8GHz	
		Supported OS	Windows® XP Pro / XP I	ИL	Windows <sup>®</sup> XP Pro / XP ML	
	and the second second second	Standard Memory	1GB/ 2GB/ 4GB			
Operation		Maximum Memory	4GB (SO-DIMM socket x	4GB (SO-DIMM socket x 2)		
		Graphics Display Resolution	SVGA (800 x 600 pixels)			
		Video Memory	Max 64MB (UMA type)			
Proface		Display Type and Size	TFT Color LCD (12.1-inc	TFT Color LCD (12.1-inch)		
CF Cord TypeAu	1100	Display Colors	262,144 Colors	262,144 Colors		
		Display Area	W248.0mm [9.76 in] x H	186.5mm [7.34in.]		
8 GB Bootable		Touch Screen	Resistive Film (Analog) 1	Resistive Film (Analog) Touch Screen, 1024 x 1024		
CompactFlash® Card	16-128GB Solid State Drive	Serial	COM2: RS-232C, D-sub COM3: RS-232C, D-sub	COM1: RS-232C, D-sub 9 pin (plug) (RI/+5V switchable, RS-422/RS-485 switchable) COM2: RS-232C, D-sub 9 pin (plug) (RI/+5V switchable) COM3: RS-232C, D-sub 9 pin (plug) COM4: RS-232C, D-sub 9 pin (plug)		
With Keypad and Mouse APL3600K	AC100/240V 12.1-inch	LAN	LAN1: auto change to 10	Rear 2 ports. RJ-45 type modular jack connector (8 pins). LAN1: auto change to 10BASE-T/100BASE-TX/1000BASE-T LAN2: auto change to 10BASE-T/100BASE-TX		
CPU: Intel <sup>®</sup> Celeron <sup>®</sup> M 1.86GHz or Intel <sup>®</sup> Core <sup>™</sup> Duo 2.0GHz Alt-sores LISTED CF Card SSD		USB	USB 2.0-compatible rear	USB 2.0-compatible rear 4 ports, front 1 port. Disable/enable selectable		
		Sound	Speaker out (3.5mm min	Speaker out (3.5mm mini-pin jack connector)		
		RAS (Remote Health Monitor)	Rear RAS connector - D-	Rear RAS connector - D-sub 9-pin (socket)		
		Disk		250 GB hard drive. 16-128 GB Solid State Drive. SATA interface. IDE interface: Master: 8 GB CF card I/F. Slave: DVD-RW 1 slot		
	RAID WinGP	PCI	PCI x 2 or PCI x 4; first 2 Slots 3 and 4 are: 250 [9		3 in.] x 106.68 [4.20 in.] mm; in.] mm	
General Specifications						
Input Voltage	AC100 / 240V (Rated voltage AC85 to 264V; 50/	60Hz)	DC24V (Rated voltage D	0C19.2 to 28 8V/		
Power Consumption 145VA or less		145W or less	, ,			
Allowable Voltage Drop	1 cycle or less (Voltage drop interval must be 1s or more.)*1		5ms or less			
Voltage Endurance	AC1500V 20mA for 1 minute (between charging and EG terminals)			AC1000V 20mA for 1 minute (between charging and EG terminals)		

#### Ρ Al Voltage Endurance AC1500V 20mA for 1 minute (between charging and FG terminals) AC1000V 20mA for 1 minute (between charging and FG terminals) Insulation Resistance DC500V 10MQ(min.) (between charging and FG terminals) Certifications UL 508; CSA-C22.2 No. 142-M1987; CE Marking EN61000-6-2, EN55011 Class A, EN60950-1 (Only AC Model) UL 1604, Class I, Div 2, Groups A, B, C, D Temperature 0 to 50°C (32 to 122°F) without HDD; 5 to 50°C (41 to 122°F) with HDD; Storage Temperature: -20 to +60°C (-4 to 140°F) Humidity - Ambient/Storage 10 to 90% RH [Not condensing, wet bulb temperature: 39°C (122°F) or less; with HDD/: 29°C (84.2°F) or less]. Corrosive Gas Free of corrosive gases Noise Voltage: 1500Vp-p, Pulse Duration: 50ns, 500ns, 1s Rise Time: 1µs (via noise simulator) Noise Immunity Noise Voltage: 1000Vp-p, Pulse Duration: 1µs Rise Time: 1ns (via noise simulator) Cooling Method Forced air cooling by system fan and CPU fan Electrostatic Discharge Immunity 6kV (complies with EN 61000-4-2 Level 3) Vibration Resistance IEC61131-2 compliant, With HDD: 10 to 57Hz half-amplitude 0.075mm, 57 to 150Hz constant-accelerated velocity 9.8m/s2. X, Y, Z directions for 10 cycle (100 minute) Without HDD: 5 to 9Hz half-amplitude 3.5mm, 9 to 150Hz constant-accelerated velocity 9.8m/s2. X, Y, Z directions for 10 cycle (100 minute) Shock during operation EN/IEC 60068-2-2 compliant, 147m/Sec, 11msec (Approx. 15G), 3 shocks to 3 direction/ axis Equivalent to IP65f, NEMA 4/4x/12 rated (only when not using front USB)\*2 Rating Weight With DVD-RW 2 slots: Approx. 12.45kg [27.4lb] 4 slots: Approx. 13.45kg [29.6lb] External Dimensions With DVD-RW 2 slots:W 425mm [16.73in.] x H325mm [12.80in.] x D203mm [7.98in.] 4 slots: W425mm [16.73in.] x H325mm [12.80in.] x D255mm [10.03in.] Warranty Two-year standard (maximum 4 years)

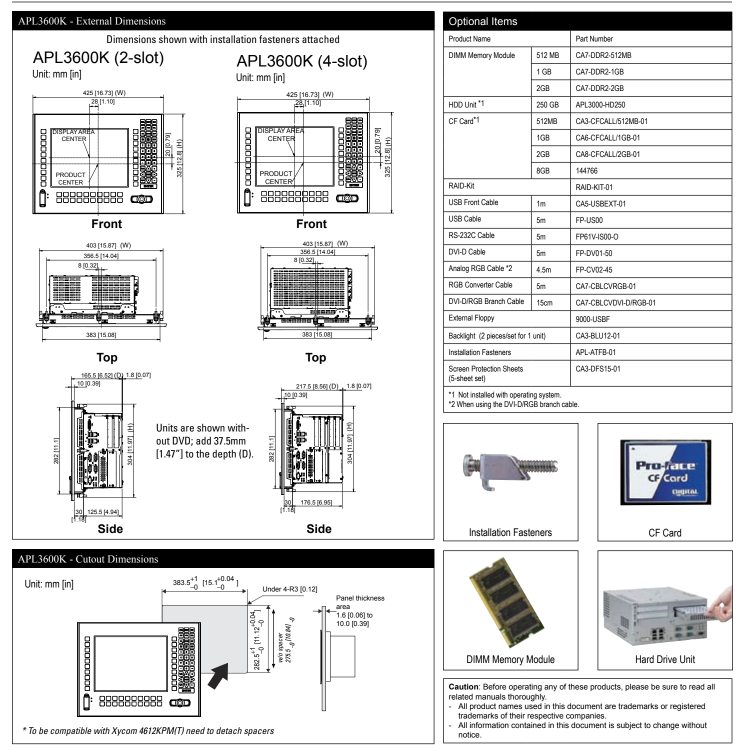
\*1 Depending on the combined total of the expansion slot power supply and external load power values, the allowable voltage drop may be 20ms or less. \*2 Meets IP65f testing requirements. Operation is not, however, guaranteed in every environment.

#### Datasheet

- Data protection RAID1 hard disk option



## Datasheet



APL3000 Cutout Compatibility					
If you have :	This will fit the same cutout :	Notes:			
4612T, 3612T, 3510(T), 3512T, 3310T, 3410T, 9460(T), 9462(T), 9410T, 9412T, 3412T, 3312T	APL3600T				
4612KPM(T), 3612KPM(T) 3510KP(T), 3512KP(T), 9460KP, 9462KP, 9410KP(T), 3410KP(T), 3310KP(T), 9412KP(T), 3412KP(T), 3312KP(T)	APL3600K	*1			
4615T, 3615T	APL3700T				
4715T, 3715T, 3515(T), 3535T, 9465(T)	APL3700T + Adapter plate	Adapter plate : 145053			
4715KPM(T), 4615KPM(T), 3615KPM(T), 3715KPM(T), 3515KPM(T), 3512KPM(T), 3535KPM(T), 9465KPM(T)	APL3700K				

<sup>11</sup> When you Migrate from 3612KPM(T)/4612KPM(T) to APL3600K requires removing attachment plate screwed on APL. More details see APL3000 series Hardware Manual. (The original cutout size with spacers is to keep compatibilities with PL3700, FP3710, AGP3750 and PS3710/11)



#### **Ordering Information**

APL3600-K	M			
Power supply				
A AC 100-240V				
D DC 24V				
CPU				
CM18 CeleronM440 1.86GHz				
CD2GCoreDuo 2.0GHz				
Expansion slots				
2PPCI x 2 slots				
4PPCI x 4 slots				
Memory (DRAM)				
1G1GB				
2G2GB				
4G4GB				
Operating System				
(RAID and secondary Storage option is				
not supported with SSD option)				
XM250250GB HDD w/XP ML				
XPC088GB CF w/XP Pro*				
XM16S16GB SSD w/XP ML				
XM16SA16GB SSD w/XP ML				
XM32SA32GB SSD w/XP ML				
XM64SA64GB SSD w/XP ML				
XM128SA128GB SSD w/XP ML				
Secondary Storage				
BlankNo Secondary Storage NO250250GB HDD				
NO250250GB HDD NO16SA16GB SSD				
NO105A10GB SSD NO32SA32GB SSD				
NO64SA64GB SSD				
NO128SA128GB SSD				
RAID				
BlankNo RAID options				
RRAID				
Open HMI (WinGP)				
BlankNo Open HMI software included				
WGWinGP installed				

\*The languages included with this version of Windows XP Pro are English, French, Spanish, Brazilian Portuguese, Japanese, Simplified and Traditional Chinese.

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