

KODIAK-620

INDUSTRIAL COMPUTER

SPECIFICATIONS

PROCESSOR

- Intel[®] i7[™] (7600) Dual Core
- 3.9GHz (Burst); 2.8GHz Clock
- 4MB Cache
- Intel[®] Gen9[™] HD Graphics
- 16GB SO-DIMM DDR4 RAM

STORAGE

250GB Integrated SSD

SYSTEM INPUTS/OUTPUTS

- VGA Output (1)
- Serial RS232 Ports (4)
- GPIO (5) as (4) Digital Inputs, (1) Digital Output
- Ethernet: (1) Source, (4) Unmanaged
- USB 3.0 Ports (2); USB 2.0 Ports (3)
- Audio Output (1)

OPERATING SYSTEM COMPATIBILITY

- Linux
- Windows10®
- Windows10[®] IoT Enterprise
- OS sold separately or Client-provided

POWER

- 10-36 VDC Voltage Input
- Protected against Drop Out, Load Dump, Reverse Polarity and Transients
- UPS with (60) Second Capacity

MISCELLANEOUS

- Dual CANBus 2.0
- GPS: 72-Channel Concurrent GNSS (GPS/GLONASS/Galileo/BeiDou);
 2.0M CEP Horizontal Accuracy





WIRELESS OPTIONS

- Cellular: GSM/GPRS/LTE Support (Clientprovided)
- WiFi: 802.11b/g/n Long-Range

OPTIONAL FEATURES

- Up to 1TB Integrated SSD
- High-Precision GPS
- Alternative Processors
- Bluetooth



PROCESSOR*

Intel® i7™ Dual Core with 3.9GHz (Burst), 2.8GHz Clock; 4MB Cache; 16GB SO-DIMM DDR4 RAM

FEATURES

Intel[®] Gen9[™] HD Graphics

OS: Linux, Windows10[®], Windows10[®] IoT Enterprise (Sold Separately)

TECHNICAL SPECIFICATIONS				
System I/O	VGA Output (1): Serial RS232 Ports (4): GPIO (5) as (4) Digital Iputs. (1) Digital Output: Ethernet. (1) Source. (4) unmanaged): USB 3.0 Ports (2): USB 2.0 Ports (3): Audio Output (1). Optional: Bluetooth			
Storage	250GB Integrated SSD; Optional up to 1TB			
Housing	Milled Aluminum, Black Hard Anodized			
Mount Option	M4			
Wide Range DC Power Input [†]	10-36 VDC: Ground Stud provided			
Power Conditioning	Protected against Drop Out, Load Dump, Reverse Polarity and Transients			
ENVIRONMENTAL SPECIFICATIONS				
IP Rating	IP65 (Protection against penetration of dust; multi-directional water jets)			
Operating Temperature	-40°C to 71°C (-40°F to 160°F)			
Storage Temperature	-54°C to 71°C (-65°F to 160°F)			
Humidity	0-100%			
Altitude	45,000 ft.			

MILITARY SPECIFICATIONS (TESTS PENDING)			
MIL-STD-810	Method 500; Altitude	MIL-STD-810	Method 508; Fungus
MIL-STD-810	Method 501; I & II; High Temperature	MIL-STD-810	Method 509; Salt/Fog
MIL-STD-810	Method 502; I & II; Low Temperature	MIL-STD-810	Method 510: Blowing Sand and Dust
MIL-STD-810	Method 503; Temperature Shock	MIL-STD-810	Method 514; Procedure I, II, V, VI; General Vibration
MIL-STD-810	Method 506; Rain	MIL-STD-810	Method 516; Procedure I, Functional Shock
MIL-STD-810	Method 507; Humidity		

⁻ Alternative Processor selections and features available upon request.

ON-GOING PRODUCT DEVELOPMENT MAY NECESSITATE DESIGN AND SPECIFICATION CHANGES WITHOUT NOTICE.









^{† -} The power range specified covers momentary environmental fluctuations generally found in a mobile environment while display is operating. For power initialization and continual operation, nominal voltages are required.