BloodTrack® v5 Kiosk Technical Data Sheet



Features

- An evolutionary design from the BloodTrack v4 Kiosk
- Antibacterial enclosure
- Integrated 1D & 2D barcode reader
- Active shelf option for; card reader, RFID, fingerprint scanner and USB accessories*
- Adaptable build options and peripherals, e.g. Wi-Fi and 3G*
- Multiple storage location control option

10.4" touch screen, slim profile design, modular peripherals

Specifications

Dimensions			
Kiosk (h x w x d) in (mm)	11.4" x 12.4" x 7.6" (290 x 315 x 193)		
Kiosk Weight	10.8 lbs. (4.9 kg)		
Adjustable Stand (h x w x d) in (mm)	18.3" (max) x 16.7" x 9.8" [465 (max) x 424 x 250]		
Stand Weight	10.6 lbs. (4.8 kg)		
Wall brack	et and/or desk stand option for mounting.		
Computing System			
Processor	Dual Core Embedded Eden X2 Processor @ 1.0+ GHz		
Chipset	VIA® VX11H Media System Processor		
BIOS	AMI® UEFI BIOS 32 Mbit SPI flash memory		
System power management	ACPI 3.0 compliant		
System Memory			
Technology	1 x DDR3 SODIMM socket		
Capacity	2 GB SDRAM. Support for up to 8 GB memory size optional		
Graphics			
Controller	Integrated Chrome 640 (DX11) Graphics Processor with 2D/3D/Video Acceleration		
LCD Display			
LCD Type	10.4" Color TFT LCD panel		
Resolution/Colour	800 x 600 @ 262 K		
Pixel Pitch (mm)	0.2055 x 0.2055		
Viewing Angle	80/80/60/70		
Luminance (cd/m2)	Typical 230 cd/m2		
Touch Screen			
Туре	5-wire analog resistive, continuous resolution		
Controller	USB interface		
Hygiene	Antibacterial touch screen		

Ethernet

Luicilici		
Controller	1st VIA VT6130 PCle Gigabit Ethernet Controller	
	2nd Realtek® RTL8111G PCle Gigabit Ethernet Controller	
Interface	Support dual RJ45 connector Supports Wake On LAN (WOL)* Support Preboot Execution Environment (PXE)*	
Audio		
Controller	VIA VT2021 High Definition Audio Codec	
Interface	Support Mic-in, Line-in, Speaker-out connections	
Integrated Audio Amplifier	6 watt audio output	
In-built Audio Microphone	Support for VoIP application*	
Expansion I/O		
2 mini-PCle slot (supports 2 SI Supports 3 external antenna of GPS module	·	
Storage Interface		
1 x mSATA with 64 GB SSD		
Watchdog Timer optional		
Output	System reset	
Interval	Programmable 1~255 sec	
1/0		
2 x USB 2.0 ports for connection 1 x reversible USB 2.0 port for 1 x micro USB 2.0 port for future 2 x USB 3.0 ports – internal 1 x mini HDMI port – internal 1 x VGA port - internal 2 x Gigabit Ethernet ports	engineering/support functions	

3 x Audio jacks as Line-in, Speaker-out, Mic-In — internal

2 x LED (red for HDD & green for power) - internal
*Not currently available for use with BloodTrack software.

1 x Monitored emergency storage location access override button

1 x System reset / Power on/off button



Specifications

Power Supply

Medical grade high reliability 60 W rated PSU MTBF 400,000 hours at full load at 25 °C ambient, calculated per MIL-HDBK-217F		
Typical 30-35 W		
Universal 90-264VAC without operator intervention V-Lock cordset cord-retention IEC cable available with regional mains plugs		
Support over-voltage protection Support over-current protection Support under-voltage protection		
Low power consumption – 30 to 35 W Typical 80-88% Typical efficiency Solid state passive cooling		

Environmental Specification			
Operating Temperature	With mSATA Flash Drive: -10 - 50 °C		
Storage Temperature	-20 °C - 70 °C		
Relative Humidity	10% - 90% @ 45 °C, non-condensing		
Vibration Loading	With mSATA Flash Drive 5 Grms, IEC 60068-2-64, random, 5 ~ 500Hz, 1 Oct./min, 1hr/axis		
Shock During Operation	With mSATA Flash Drive 50G, IEC 60068-2-27, half size, 11ms duration		

Operating System

W	inc	lows®	
W	inc	lows	

Windows Professional 7

Performance reliability and flexibility of Windows with enhanced features for deployment, servicing and maintenance Microsoft® support until 2020

Windows 10 capable

Integrated Peripherals

In-built audio microphone

1D & 2D Barcode Reader, presentation mode

Smart USB hub with in-built relay output for controlling storage location access

IEC mains input with V-Lock cord-retention safeguard

Audio amplifier and speaker output

Storage Location Control

Choice of connection to magnetic lock, contact output from storage device or data connection from storage device via serial port

- Configuration capable of supporting either:
 - One relay output and two serial port data connections - GBE-BLDTK5COMP-S part number variant
 - Two relay outputs and one serial port data connection
 - GBE-BLDTK5COMP-R part number variant
 - Three relay outputs
 - GBE-BLDTK5COMP-F part number variant

Relay control can be overridden by emergency access button

Optional Peripherals (* Optional extra)

Magnetic storage location door lock and actuator with sensor Label printer*

802.11 A,B,G & N Wi-Fi module*

Mounting Options (* Optional extra)

Wall mount bracket supplied as standard Standard VESA adapter* Freestanding desk mount*









For a list of worldwide office locations and contact information, visit www.haemonetics.com/officelocations

© 2018 Haemonetics Corporation. Haemonetics and BloodTrack are trademarks or registered trademarks of Haemonetics Corporation in the USA, other countries, or both. Microsoft and Windows are trademarks of Microsoft Corporation. Realtek is a trademark of Realtek Semiconductor Corp. VIA is a trademark of VIA Technologies, Inc. AMI is a trademark of American Megatrends, Inc. 02.2018 USA. COL-COPY-001149-US(AB)