BIOPTIX PM5B 10" WINDOWS® BIOMETRIC TABLET



Perfect Balance of Price vs. Performance

Built for the professional on the move, this 10.1" mobile biometric solution combines ruggedness, visibility, performance, economy, and energy thriftiness



Choices, Not Problems

Law enforcement professionals, border security personnel, passport control officers, and other field operatives appreciate its multiple scanning options as well as numerous I/O selections.

Visibility in All Conditions

Boasting a super bright 1000-nit rating, BIOPTIX PM5B's high-resolution, optically-bonded WUXGA (1920×1200) display is sunlight readable even in the most extreme conditions. Its 5-point capacitive touchscreen supports glove touch, water rejection, and palm rejection.

Identification and Enrollment in the Field

The high-performance scanner FBI-certified FAP20 and FAP30 fingerprint scanners capture quality images in detail. Additional options available: NFC, MSR, 2D barcode, and 8MP camera.

Energy Efficiency Balanced with Performance

Intel® ATOM™ Processor is optimized for small computing devices, enabling long battery life without sacrificing processing speed.

Day-long Battery Life

Choose the extended battery option for up to 12 hours of usage.

Tough as Your Job

Barely an inch thick, the BIOPTIX PM5B doesn't skimp on ruggedness. Gorilla Glass and MIL-STD 810G & IP-65 certifications mean this tough tablet will work wherever you go and whenever you need it.

Stay Connected

WiFi, Bluetooth, 4G LTE, GNSS, and other communication options enable precise positioning, broader coverage, and stable data transfer. For in-vehicle usage, switchable dual pass-through connector supports uninterrupted seamless connections.

Enhanced Security

Customized one button push function quickly erases SSD data during emergencies by leveraging Phoenix's SecureWipe. Trusted Platform Module (TPM 1.2) provides additional security.

Operating System	Windows 10 IoT Enterprise	Sensor	Gyroscope, G-sensor, E-compass, light sensor
:PU	Intel® ATOM ™ E3827 (BayTrail) Processor 1.75 GHz	Power Adapter	AC 100V~240V, 50~60Hz Input; 19VDC@3.42A, 65W
Memory	4GB DDR3L Optional 8GB DDR3L	Battery	Standard: 4500mAh, 10.8V, hot swappable battery Battery operation*: 6 hours Extended (option): 9000mAh, 10.8V, hot swappable battery (option) Battery operation*: 12 hours The listed battery life is based on Mobile Mark 2014* media mode testing.
Storage	• 128GB mSATA SSD • Optional 256GB mSATA SSD	I/O Interface	USB 3.0 Type A x 1, USB 2.0 Type A x 1 Gigabit ethernet (RJ-45) x 1 RS-232 x 1 (trade-off option: USB 2.0 Type A x 1) Micro SD x 1, Micro SIM x 1, Micro HDMI x 1 Audio jack (headphone/microphone combo) x 1 RF pass-through connector x 2 for WLAN, GNSS, WWAN Docking connector (12-pin) x 1
Display	10.1"WUXGA (1920 x 1200), 1000 nits sunlight readable 5-point capacitive touch supports glove touch, water rejection, palm rejection, 2mm hard tip stylus Gorilla Glass 3 Digitizer (option)	Dimensions and Weight	7.7"L x 14.25" x 0.9" (19.5 x 36.2 x 2.3 cm) 3.2 lbs (1.45 kg)
Graphic	Intel HD Graphics	LED Indicator	Power, Wi-Fi, Fn on/off Battery full /charging/low
Control Button	Programmable button x 3 Barcode trigger x 1 Power, volume, home button	Rugged Features	MIL-STD 810G & IP-65 Certified Vibration, shock, and 5-feet drop
Communication	Wi-Fi 802.11 a/b/g/n/ac Bluetooth V4.0+EDR GNSS(GPS/Glonass/BeiDou) Optional 4G LTE	Environment	Operating temperature -4° F to 122° F (-20° C to 50°C) Storage temperature -22° F to 158° F (-30° C to 70°C) Humidity: 95%, non-condensing
Camera	2MP front camera 5MP rear camera with auto focus and LED flash	Security	TPM 1.2 Optional Janus USB Ignition Key, Phoenix SecureWipe
Data Collection	FBI PIV & Mobile ID FAP20 Single Fingerprint scanner FBI PIV & Mobile ID FAP30 Single Fingerprint scanner FAP20 or FAP30 fingerprint scanner + MSR NFC + Smart card reader (CAC) (Snap-on option) Darcode reader (built-in option)	Accessories	INCLUDED: • Stylus Pen • Hand strap • Shoulder strap • Handle • Power adapter OPTIONAL: • Desktop Dock • Vehicle Dock • VESA Mount Bracket • 2-bay Battery Charger • Long Life Battery Pack

FINGERPRINT SCANNER SPECIFICATION			
	FBI PIV & Mobile ID FAP20 Fingerprint Scanner	FBI PIV & Mobile ID FAP30 Fingerprint Scanner	
Technology	Optical		
Resolution	500 PPI		
Platen Area	0.65" (W) x 0.83 (L) 16.5 (W) x 21.0 (L) mm	0.65" (W) x 0.83 (L) 21.5 (W) x 26.5 (L) mm	
Sensing Area	0.65" (W) x 0.83 (H) 15.24 (W) x 20.32 (H) mm	0.65" (W) x 0.83 (L) 20.32 (W) x 25.4 (H) mm	
Grayscale	256 level		
Image Size	300 (W) x 400 (H) pixels	400 (W) x 500 (H) pixels	
Interface	USB2.0 High Speed		
Image Supported Formats	RAW, BMP, WSQ, ISO 19794-4		
OS Support	Windows – XP, Vista, 7, 8, 8.1, 10 32/64-bit Linux – Ubuntu, Debian, Fedora, OpenSUSE, Cent OS 32/64-bit Android – 4.1 (Jelly Bean) and above	Windows – 7 or higher (32/64-bit) Linux – Linux Kernel 3.x or higher Android – 4.1 (Jelly Bean) or higher (USB host)	
Certification	CE, FCC, KC, UL/CB, IEC 62471, WEEE, WHQL		
Environment	Operating Temperature: -10°C ~ +50°C Operating Humidity: 10~90% Relative Humidity	Operating Temperature: -10°C ~ +50°C Operating Humidity: 10~90% Relative Humidity IP-65 (Sensor surface)	

^{**} Specifications subject to change without notice **

