



# Octa-core, Android 9 Mobile Biometric Tablet



## Powerful 8-Core Mobile Biometric Tablet to Enroll & Capture Data

The 2nd generation of BioSense PA5B (Gen2) lets you enroll and capture biometric data wherever you are, whenever you want it. The newly overhauled model packs a punch with the best-performing SnapDragon 660 octa-core SoC, 3GB LPDDR4 RAM, 32GB eMMC storage, and runs on Android 9 (Pie).

Ideal for public safety officers, military personnel, border patrol agents, and other field operators, this MIL-STD 810G and IP-65 biometric tablet will operate even in the harshest conditions.

### **Android 9 (GMS-Certified)**

System Integrators, developers, or other VARs whose app rely on Google Mobile Services (GMS) can now leverage Android 9 to achieve seamless flow and productivity. Not all applications require GMS to run,

but is a nice feature for those apps that are GMS-dependent.

### **Ultra-Fast Connectivity**

The updated core hardware introduces newer technology with speedy connectivity options to transmit data captured in the field. Precise tracking, quick processing, wide coverage, and fast data transfer are supported by 802.11ac WiFi (supports 2x2 MU-MIMO; max 867 Mbps), Bluetooth 5, GNSS, and 4G LTE options.

#### **Multiple Modular Options**

Law enforcement professionals can select fingerprint scanners that are FBI-certified for FAP45 (flat and rolled). Also available are modules with capabilities for MSR, NFC, smart card (CAC), 2D barcode, and more.

SPECIFICATIONS   BioSense™ PA5B (Gen2) 10.1" RUGGED ANDROID™ BIOMETRIC TABLET						
Operating System	Android 9.0 Google Mobile Services (GMS) certified		Sensor	Gyroscope, G-sensor, E-compa	ass, Light sensor	
СРИ	Qualcomm® Snapdragon™ 660 Octa-Core, 1.9GHz (up to 2.2GHz)		Power Adapter	AC 100V~240V, 50~60Hz Inpu	ıt; 19VDC@3.42A, 65W	
Memory	3GB LPDDR4 RAM		Battery	Battery operation	n*: 13 hours n, 10.8V, hot swappable battery	
Storage	32GB eMMC		I/O Interface	USB 3.1 Type C x 1 (DP supported), USB 2.0 Type A x 2     Gigabit ethernet (RJ-45) x 1     RS-232 x 1 (trade-off option: USB 2.0 Type A)     Micro SD (SDXC/SDHC supported) x 1, Micro SIM x 2     Audio jack (headphone/microphone combo) x 1     RF pass-through connector for WLAN, GNSS, WWAN x 2 (Optional)     Docking connector (12-pin) x 1; DC-in x 1		
Display	• 10.1"WUXGA (1920 x 1200), 1000 nits     • Sunlight readable display; supports night and stealth mode     • 10-point capacitive touch supports glove touch, water rejection, palm rejection, 2mm hard tip stylus     • Gorilla Glass		Dimensions and Weight	14" x 7.7" x 0.9" (35.56 x 19.5 x 2.3 cm) 3.09 lbs. (1.4 kg)		
Graphic	Qualcomm® Adreno™ 512		LED Indicator	Power on/off     Wi-Fi on/off     Fn on/off     Battery full /charging/low		
Control Button	Programmable buttons x 3 Barcode trigger x 1 Power x 1, volume x 2, home button x 1		Rugged Features	MIL-STD 810G IP-65 Certified 5-foot drop		
Communication	Wi-Fi 802.11 ac 2x2 MU-MIMO Bluetooth V5.0 (Class 1) Optional 4G LTE GNSS (GPS/GLONASS/BeiDou)		Environment	Operating temperature: -4° F to 140° F (-20° C to 60°C) Storage temperature: -22° F to 158° F (-30° C to 70°C) Humidity: 95%, non-condensing Altitude, Thermal Shock, Shock, Transit Drop		
Camera	8MP front camera     13MP rear camera with LED flash		Security	ARM® TrustZone®		
Data Collection	FAP20 FBI PIV & Mobile ID FAP20 Single Fingerprint scanner FAP45 FBI-certified fingerprint scanner (single/dual, flat or rolled prints) FAP45 fingerprint scanner + MSR NFC + Smart card reader (CAC) (Snap-on option) Darcode reader (built-in option)		Accessories	AVAILABLE: - Stylus Pen - Hand strap - Shoulder strap - Handle - Power adapter	OPTIONAL:  • Vehicle Dock  • Desktop Dock  • Rugged Keyboard  • VESA Mount Bracket  • 4-bay Battery Charger  • Long Life Battery Pack  • Car Adapter	

FINGERPRINT SCANNER SPECIFICATION				
FBI PIV & Mobile ID FAP45 Fingerprint Sensor				
Technology	Light Emitting Sensor (LES)			
Resolution	500 PPI			
Sensing Area	1.6" (W) x 1.5" (H)			
Platen Area	3.38" x 2.12"   85.85 x 53.97 mm			
Grayscale	256 grayscale dynamic range			
Image Size	800 (W) x 750 (H) pixels			
I/O Port	USB 2.0 (Pogo Pin, Molex 51146-0600, Molex 51021-0600)			
Image Supported Formats	RAW, JPEG2000, BMP, PNG, WSQ			
OS Support	Windows - Server, 7, 8.x, Mobile 6.5 Linux, Android 4.0 (or higher)			
Certification	FCC Part 15 (per ANSI C62.4:2003) Class A, CSA ICES-003 Class A, CE Emissions: EN 55022:2006 Class A, CE Immunity EN 55024:1998/A1:2001/A2:2003, IEC 61000-4-2			
Environment	Operating temperature: -10°C ~ +55°C / 14°F ~ 131°F Air & Contact Discharge, Humidity, Sufrace Durability, Vibration Test, Surface Resistance, Hazardous Material IP-65 Sealed bezel			

<sup>\*\*</sup> Specifications subject to change without notice \*\*

