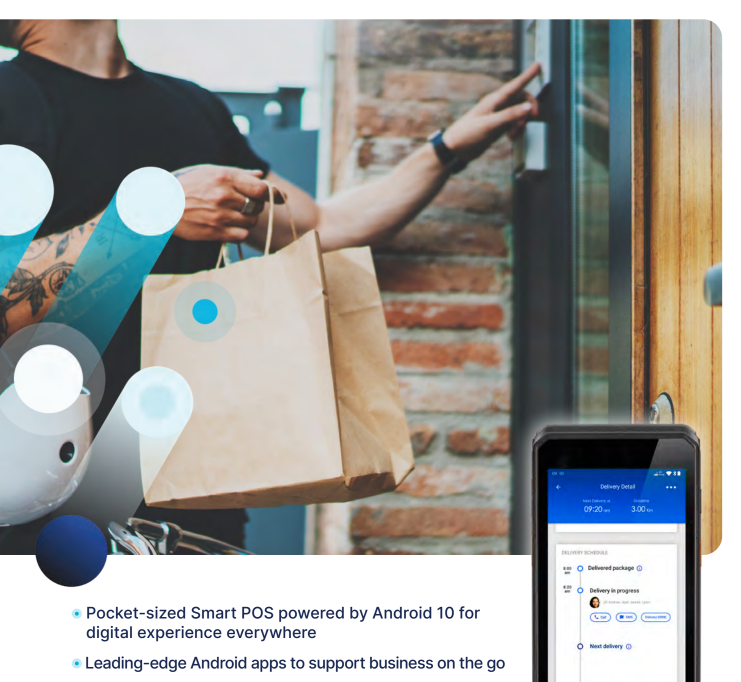


# AXIUM EX6000

# Mobile payment and commerce solution for any business on the go



- Top-level security with Android & PCI PTS V6 compliancy
- Supported by AXIUM platform to unlock the full potential of digital commerce



Û

ŝ



-



### The AXIUM EX6000 brings a high-mobility digital payment acceptance solution to any mobile business.

The power of Android 10. Harness the power of the Appstore.

Small enough to carry in the pocket all day

Payment anywhere and anytime (4G, 3G, GPRS, Bluetooth and WiFi)

Large 5" touchscreen and ergonomic interface

Optimized battery for a long business day on the go (2930mAh, 11.28 Wh)

Raising the bar on security with PCI PTS v6

Powerful rear camera (5MP) and scanner (option)

#### Powerful processing to increase speed and output

- Boosted memory (Up to 2GB RAM 16GB FLASH)
- High speed processor (ARM Quad-core cortex A53)

All methods of payment accepted (EMV Chip & PIN, contactless, magstripe or digital wallets and QR-code based payment)

#### Supported by Ingenico's suite of services

- Fleet management & security solutions
- Hardware services
- Professional services



	-		
os	• Android	Android 10 Security OS	<ul> <li></li> </ul>
Memory	Internal	• 8GB Flash, 1GB RAM	<ul> <li>Image: A start of the start of</li></ul>
	• External	16GB Flash,2GB RAM     MicroSD Card slot	Option
Processor	Application     processor	• 64-bit ARM, Cortex Quad-core A53, 1.3GHz	~
	Crypto processor	• 32-bit ARM, security core SC300, 192MHz	~
Card readers	<ul> <li>Magnetic card reader</li> </ul>	<ul> <li>Support ISO 1/2/3 track data, bi-directional swiping</li> </ul>	~
	• Smart card reader • NFC/contactless	• EMV Contactless L1 3.0 spec compliant; support ISO / IEC 14443 Type A / B	<ul><li>✓</li><li>✓</li></ul>
SAM /SIM slots	• 3 slots (SAM + SIM)	• 2 SIM + 1 SAM • 1 SIM + 2 SAM	<i></i> ⊘ Option
Display	<ul> <li>Color / capacitive multi-touch</li> </ul>	• 5.0"HD, 1280 × 720 px	~
Keys &	• Quick scan keys	• 2 Quick scan keys	<ul> <li></li> </ul>
Keypad	<ul> <li>Power key</li> <li>&amp; volumes keys</li> </ul>	1 Power key & 2 volumes keys	<ul> <li>Image: A start of the start of</li></ul>
	<ul> <li>Capacitive screen keys</li> </ul>	Physical screen keys: Menu, Home, Back	<ul> <li></li> </ul>
Terminal wake-up	• Wake-up gesture	Double click capacitive screen to wake     up the terminal system	<ul> <li></li> </ul>

Audio	<ul> <li>Support audio play</li> </ul>	• Support audio play	<ul> <li></li> </ul>
	Headphone	• USB C	<ul> <li></li> </ul>
Connectivity	• WAN	4G fallback 3G and GPRS	<ul> <li></li> </ul>
	• LAN	Bluetooth 4.2 support low energy	$\checkmark$
		• IEEE8.2.11 b/g/n,2.4G only	<ul> <li>Image: A set of the set of the</li></ul>
		• IEEE8.2.11 a/b/g/n/ac 2.4G and 5G	Option
Connections	• USB	• USB Type C	<
Data capture	Positionning	<ul> <li>Tracking GPS, GLONASS, BEIDOU</li> </ul>	~
	Rear camera	<ul> <li>5MP, autofocus, flash, code scanning</li> </ul>	~
	Scanner		Option
Battery	• Li-ion	• 2930 mAh / 3.85V, 11.28Wh	~
Size	• Terminal only	• 152.2 × 77.1 × 17.5 mm (5.99 × 3.03 ×0.69″)	<ul> <li></li> </ul>
Weight	• Terminal + battery	• 261g (9.21oz)	~
Security	• PCI PTS V6		<
Environment	Operating     temperature	• -10°C to +50°C (14°F to 122°F)	~
	<ul> <li>Storage temperature</li> </ul>	<ul> <li>-20°C to +70°C (-4°F to 158°F)</li> </ul>	<ul> <li></li> </ul>
	Operating humidity	• 10% to 90% non-condensing	<ul> <li></li> </ul>
		I I	



## ingenico