

# InnaIT<sup>Key</sup> SPECIFICATION PK1101



## OVERVIEW :

InnaIT<sup>Key</sup> is a secure biometric device incorporating a best-in-class, highly secure anti-spoof fingerprint match-in-sensor and a high-end crypto controller that provides advanced asymmetric cryptography. Together with the server stack and SDK, the solution eliminates credential compromise, enables multi-device use and end-to-end encryption. InnaIT<sup>Key</sup> is a state-of-the-art offering that solves problems across various industry verticals like BFSI, Enterprises, Automobile, Share trading, Pharmaceuticals and more.



## SPECIFICATION

Category	Nominal Value
<b>1 GENERAL SPECIFICATION</b>	
a Operating Temperature	0°C to 85°C
b Operating Voltage	5V DC, 30mA Idle/50mA Capture
c Connectivity	USB Type-C 2.0
d Authentication	Fingerprint PIN
e Indication	Tri-Colour LED
f ESD	IEC61000-4-2 Air Discharge +/- 8KV
g Certifications	FIDO2 L2, BIS, FCC, CE, ROHS
<b>2 MICRO CONTROLLER</b>	
a Controller	Infineon SLE78
b CPU	Self-checking dual CPU with Integrity Guard™
c Certifications	Common Criteria EAL 6+ (high) EMVCo
d Asymmetric Cryptography	ECC up to 521-bit RSA up to 4096-bit
e Symmetric Cryptography	AES 256-bit
<b>3 SENSOR SPECIFICATION</b>	
a Sensor	Synaptics MIS; High performance sensor with hardware accelerated ultra-fast match time
b Sensor type	Capacitive
c Package Size	10.87mm x 10.87mm
d DPI	363DPI
e Security	Hardware accelerated security engine for end-to-end security
<b>4 MECHANICAL</b>	
a Device Dimension	H 42.4mm, W 23mm, T 7.1mm
b Material type	ABS
c Device Weight	4.24g (w/o package)

\*Subject to change



Precision Biometric India Private Limited | 22, 1st Floor Habibullah Road, T.Nagar, Chennai 600 017  
T : +91 44 4501 5000 | Sales : [sales@precisionbiometric.co.in](mailto:sales@precisionbiometric.co.in)  
Technical Support : [biometricsupport@precisionit.co.in](mailto:biometricsupport@precisionit.co.in) | [www.precisionit.co.in](http://www.precisionit.co.in) | [www.innait.com](http://www.innait.com)