



InnalTKey SPECIFICATION PK32XX-DSC



OVERVIEW

InnalTKey DSC is India's first Atmanirbhar (Make in India) USB token for storing digital certificates. It uses no components from border sharing countries. It is compliant with Controller of Certifying Authority (CCA) guidelines and you can store digital certificates issued by any Certifying Authority (CA).

HIGHLIGHTS

Device authenticity verified using PKI as opposed to using serial number, VID or PID

Password setting is in the hands of the user and not preset by issuer

Activation by BOTS is prevented as user presence validated by authentication

Secured FIPS 140-3 module with high-end controller

SPECIFICATION

| | Category | Nominal Value |
|---|--|--|
| 1 | GENERAL SPECIFICATION | |
| а | Operating Temperature | 0°C to 85°C |
| b | Operating Voltage | 5V DC, 22mA |
| С | Connectivity | USB Type-A 2.0 |
| d | Indication | Single colour LED |
| е | ESD | JS-001-2023 +/- 2KV |
| f | Compliance | FIPS 140-3, BIS, FCC, CE |
| 2 | DIGITAL SIGNATURE CERTIFICATE MODULE | |
| а | FIPS 140-3 certified - NXP P71 D600 | |
| b | RSA (1024, 2048, 3072 and 4096 bit), ECC (NIST P256) | |
| С | SHA-1, SHA-256 | |
| d | EAL 6+ Certification | |
| 3 | MICRO CONTROLLER | |
| а | Controller | NXP MCXA143 |
| b | CPU | 1X Arm 32-bit Cortex-M33 |
| С | Certifications | Common Criteria EAL 6+ (high) EMVCo |
| d | Security | 128-bit UUID by IETF's RFC4122 version 5 |
| 4 | TOUCH SENSOR | |
| а | Sensitivity | 25 PF |
| b | Response time | 60ms |
| 5 | MECHANICAL | |
| а | Device Dimension | H 49.00mm, W 18.6mm, T 11.10mm |
| b | Material type | ABS |
| С | Device Weight | 7.46g (w/o package) |

*Subject to change



Technical Support: biometricsupport@precisionit.co.in | www.precisionit.co.in | www.innait.com