



JUST E6020
(W03GAC-Ux1-2-EN0)
Product Specification
V1.0

Shenzhen Justtide Tech Co., Ltd.

March 1,2019

CONFIDENTIAL

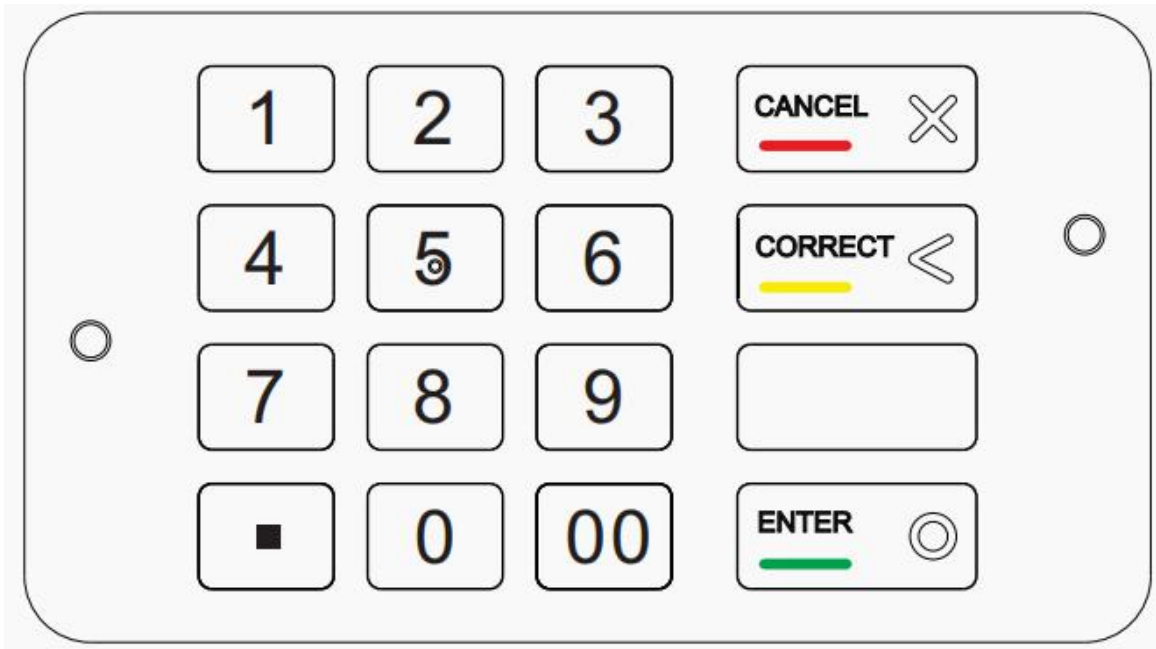
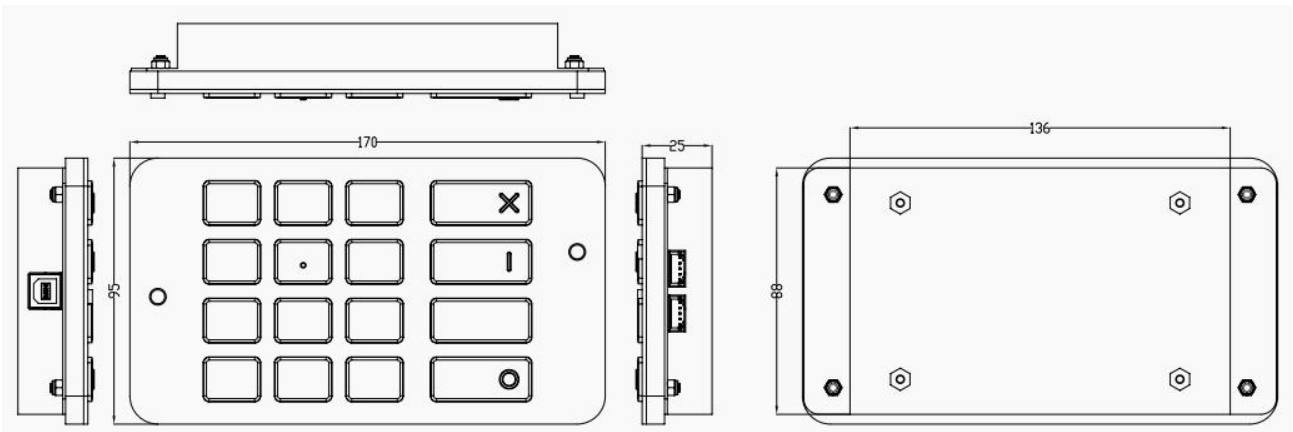
Table of Contents

1 Physical features.....	3
1.1. Size and weight.....	3
1.2. Appearance design.....	4
2 Electrical interface.....	4
2.1 USB.....	4
3 Keypad features.....	4
3.1 Security Performance.....	4
3.2 Environmental characteristics and certifications.....	5
3.3 Keystroke performance.....	5
4 Logical features.....	5
4.1 Support functions.....	5
4.2 Key performance.....	6
4.3 Key Management.....	6

1 Physical features

1.1. Size and weight

- Dimensions
 - L×W×H:170 mm×95mm×25mm
- Weight
 - 1kg
- JUST E6020 (W03GAC) series drawing:



EN0

1.2. Appearance design

- Made of high quality stainless steel with laser
- GPO(Glass Pearl Blasted Surface) on key panel's surface
- 'X', 'O' and 'I' are color embossed signs for the visually-impaired (optional)
- Button '5' is designed with one stud dot for the visually-impaired

2 Electrical interface

2.1 USB

JUST E6020 (W03GAC-Ux1-2-RU01) series adopt standard "A" receptacle for USB interface with connector. The EPP is a bus-powered Full-Speed USB2.0-compliant device. Maximum current consumption requirement of the EPP is 500mA using this interface. Pin definition of USB interface as follow:

Connector Pin No.	Function
1	VBUS
2	D-
3	D+
4	GND

3 Keypad features

3.1 Security Performance

- Tamper Resistant
- Foreign matters prevention from the back cover
- EPP removal detect
- SPA and DPA attacks detect
- Kuhn attack detect
- Secure firmware download & upgrade

3.2 Environmental characteristics and certifications

- Operation temperature range: -25°C~+65°C
- Storage temperature range: -35°C~+75°C
- Environment humidity: ≤95% r.h, non-condensation
- Guaranteed MTBF: 100,000 hours minimum
- Data retention lifetime: ≥5 years without external power supply attached
- Water spray/dust protection: IP65 (Front only)
- EMI/EMP: EN55022 B for Emission
EN55024 for Immunity
- Certifications: PCI5.x

3.3 Keystroke performance

Removal switches operating force:	2.5N ±0.4N
Numerical keys actuating force:	3.0N ±0.3N (Center) ; 1.5N ±0.3N (Edges)
Function keys actuating force:	6.0N ±0.4N (Center) ; 4.0N ±0.4N (Long edge); 3.0N ±0.4N (Short edge)
Lifespan of keys:	2,000,000 cycles minimum at 5N force applied

4 Logical features

4.1 Support functions

- Built in beeper
- Clear entry
- PIN entry
- PIN encryption with following PIN formats
 - ANSI X9.8
 - ISO 9564 format 0
 - ISO 9564 format 1
 - ECI2

- ISO 9564 format 3
- IBM3624
- Diebold
- DieboldCo
- User data encryption / decryption with following algorithms
 - Electronic Code Book (ECB)
 - Cipher Block Chaining (CBC)
 - Cipher Feed Back (CFB)
- Message Authentication Code (MAC) calculation using CBC algorithm
- Enter master keys from pinpad
- Load session keys from application
- Remote Key Loading with SHA1 or SHA256
- Device diagnosis through LED control
- Firmware upgrade control

4.2 Key performance

Algorithm	Key length(bit)	Algorithm	Average speed (ms)
RSA	2048	Key generation	16,000
		Decryption/Signature	450
		Encryption/Verification	6
DES	128	256 Bytes Encryption/Decryption	35
		1024 Bytes Encryption/Decryption	55
		2048 Bytes Encryption/Decryption	110

4.3 Key Management

- MK/SK
- TR31
- TR34(optional)
- RKL(optional)
- NAC(optional)