TECHNICAL SPECIFICATIONS FOR HANDHELD DEVICE AND ANCILLARY ITEMS

The device should consist of the following components, preferably bundled in a case for the convenience of handling:

- a) Tablet
- b) Thermal printer
- c) Biometric finger printer scanner
- d) Pin Pad

Minimum Technical specification of each device is as under:

a) Tablet

8.7 Inch full touch screen android-based tablet

Preferable Model : Operating system : Android version 13 Resolution 1340 * 800 Pixels

Connectivity Wi Fi - 802.11 b/g/n/ac

GPS

Bluetooth - Yes, v 5.00/above 2G, 3G,4G,5G (Optional)

Supported mobile network : Communication interface GSM/GPRS, Wi Fi, Bluetooth v5.0

Rear camera Minimum 5 MP

Minimum 1 MP (Optional) Front camera

1GHz dual core or above (Mediatek MT8768T Helio P22T Processor :

(12 nm)

RAM Minimum 3 GB Internal Storage Expandable storage Minimum 32 GB

Provision through Micro SD Card

SIM **GPRS SIM** GSM/CDMA **GSM**

Speaker Required (Mp3/Wave support)

USB Host Support Mandatory to support micro USB fingerprint scanners.

External USB Slots

b) Thermal Printer

- ✓ The model should have a minimum of 2 Inch direct thermal dot printer.
- ✓ Should support.
 - o Multi-lingual printing
 - o Image printing
 - o Diagnostics check like paper out, lid open, low battery etc
- ✓ Supply/availability of printer paper rolls to be ensured.
- ✓ Should have rechargeable battery.
- ✓ Support connectivity to tablet, preferably via Bluetooth.

c) Biometric Fingerprint Scanner

- ✓ Have optical/capacitive technology sensor
- ✓ Support ISO SC37 19794-2/4 or ANSI/INCITS 378 template formats, 500 dpi resolution
- ✓ STQC/UIDAI certified device
- ✓ Support for RAW and WSQ format, NFIQ Calculation, one to one/one to many verification
- ✓ Should have rechargeable battery
- ✓ Support connectivity to tablet, preferably via Bluetooth or microusb.
- ✓ Must be L1 Compliant.
- ✓ Must be capable for live fingerprint detection, latent fingerprint detection.
- ✓ RD application of Vendor must be supported for all Android versions in market.

d) Pin Pad

- ✓ Compact MPOS pinpad device which connects to a wide range of smart phones and tablet via Bluetooth V 5.0 or above
- ✓ Certification PCI PED version 3.0 and any other certifications required as per NPCI/regulator
- ✓ Should be able to store at least 2 master keys and 2 session keys
- ✓ Should be able to verify KCV for loaded keys
- ✓ Should have rechargeable battery
- ✓ Should have a minimum display of 1 inch
- ✓ Support connectivity to tablet, preferably via Bluetooth
- ✓ Capable of reading Master Card, Visa Card, Rupay etc.
- ✓ EMV L1 & L2 certified
- ✓ Certified pinpad for card payment acceptance

MDM:

TAB Device should be compatible with all the mobile device management (MDM) solutions. Bank is currently using Microsoft Intune.