

VRIDDHI MINI - L1

Bluetooth & USB, AADHAR Enabled L1 Fingerprint Scanner

ELEVATING SECURITY WITH LI BIOMETRICS IN THE UNIVERSE OF BANKING & NATIONAL ID

FIN-TECH

SERIES

BLUPRINTS VRIDDHI SERIES: AADHAR ENABLED | L1 FINGER SCANNERS | HANDHELD PRINTERS | POS TERMINALS | MICRO ATM'S





Biometric Brilliance: Your E-KYC Game-Changer

"BluPrints Vriddhi L1 series is a gamechanger. Say goodbye to outdated verification methods and embrace the future with Vriddhi L1 - the ultimate tool for secure E-KYC processes."



KEY HIGHLIGHTS

- STQC & UIDAI CERTIFIED L1
- AADHAR (AEPS) ENABLED
- BLUETOOTH & USB ENABLED
- OPERABLE ON WINDOWS & ANDROID PLATFORMS VIA RD SERVICES (L1)
- COVERED UNDER 1 YEAR DEFAULT BLUPRINTS WARRANTY
- SERVICABLE ACROSS 800+ PAN-INDIA SERVICE CENTRES
- BIS, ETC FROM WPC, CE CERTIFIED

MADE IN INDIA

CONTACT US

IVR: +91 8377856941 Email: sales@bluprints.in services@bluprints.in www.bluprints.in

VRIDDHI MINI-L1

BluPrints presents **Vriddhi Mini L1** – An **AADHAR Enabled, Portable Bluetooth & USB**

Enabled L1 Fingerprint Scanner, with a built-in

rechargeable battery.

At the heart of Vriddhi Mini L1,, the **STQC and UIDAI Certified FM220U-L1, finger scanner**, which brings a new level of security to all the Banking and EKYC Applications in UIDAI's AADHAR Ecosystem.

Sensing Principal & Active sensor Area	CMOS sensors (STQC & UIDAl Certified L1 15.44x17.475 (in mm) (HxV)
Pixel	304 * 344 pixel (HxV), 8 bit/pixel
Resolution	500 dpi (H), 500 dpi (V), 600 dpi optional) 256 grey levels native resolution
False Rejection Rate False Acceptance Rate	FRR: 1/100-1/30 FAR: 1/100,000-1/1000,000
Modulation Transfer Function	0.4 at 10 cycle/mm
Operating System	Android, Windows
Operating / Storage Temperature	-10 °C to +60 °C / -20 °C to +70 °C
Communication	USB (C Type), Bluetooth
Dimensions	180g / 78mm x 45mm x 58mm (LxBxH)
Battery & Charger	3.7V / 800mAh Li-Ion Prismatic Cell, 5v / 1Amp Charger
Device Serial Number	VRM yy mm xxxx (yy, mm – year & month of manufacture, xxxx – device no.)
Bluetooth Name	VriddhiM xxxxxx (xxxxxx are the last 6 digits of the Device Serial Number)

