

UBio-X Triple

Enhanced Face & Iris & Fingerprint Recognition Terminal



Features



Iris, Face, Fingerprint Triple
Biometric Authentication Method



Mask Detection Function (3step)



Supports **Mobile Card** Technology



Advanced Security



Internal **Auto-tilt** Function &
High Definition Camera



FBI PIV + FAP20 Certified



Patented Fake Fingerprint
Detection



Integration with Thermal Sensor
(optional)

Specification

Biometric	Iris & Fingerprint	CPU	Coretex-A9 Quad Core 1.0GHz
Memory	eMMC 16GByte DDR3 533MHz 2GB (512MB x 4)	Image standard	ISO/IEC 19794-6 2011 ISO/IEC 29794-4
Display	5" Touch LCD	Dimension (W x H x D)	160.6 x 214 x 45.4 mm
RF/ Smart Card option	13.56MHz Smart Card Reader (Module), ISO 14443A/B, MiFare, Felica 125KHz RF Card Reader (Module), EM, 125KHz HID Prox Card Reader (Optional)		
Capacity	Up to 200,000 (1 Iris / 1 User) Up to 200,000 (1 Finger / 1 User) Up to 100,000 (1 Face / 1 User)	Iris 1:40,000 < 1sec Fingerprint 1:100,000 < 1sec Face 1:20,000 < 1sec	Event Logs : 10,000,000 Photo Logs : 20,000