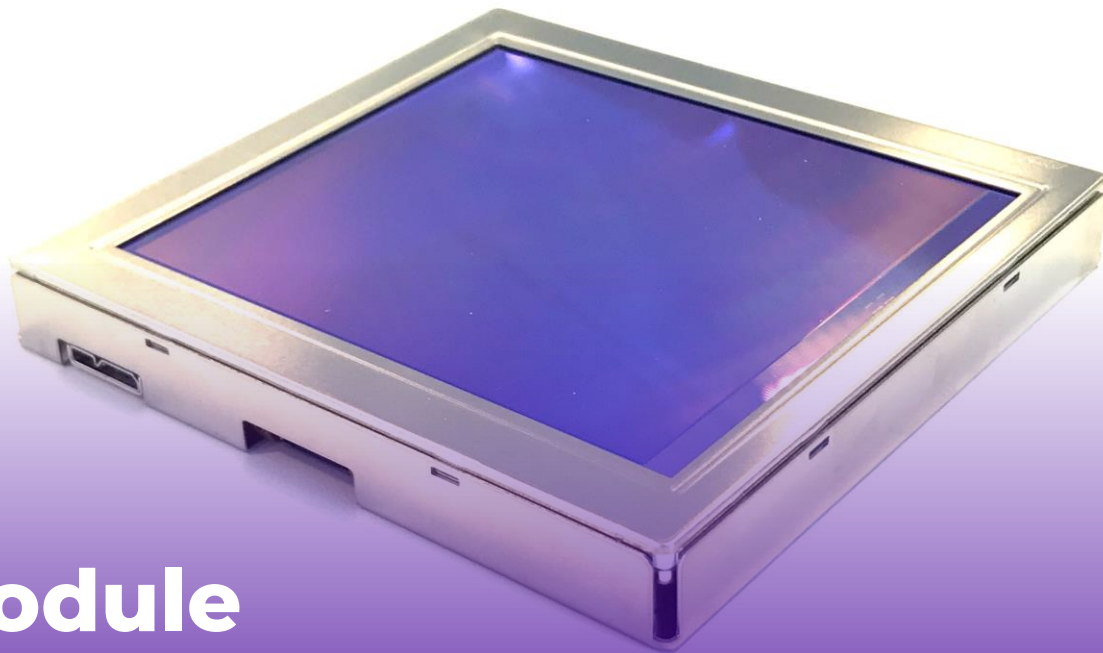




IDEMIA
augmented identity



MTop Slim Module

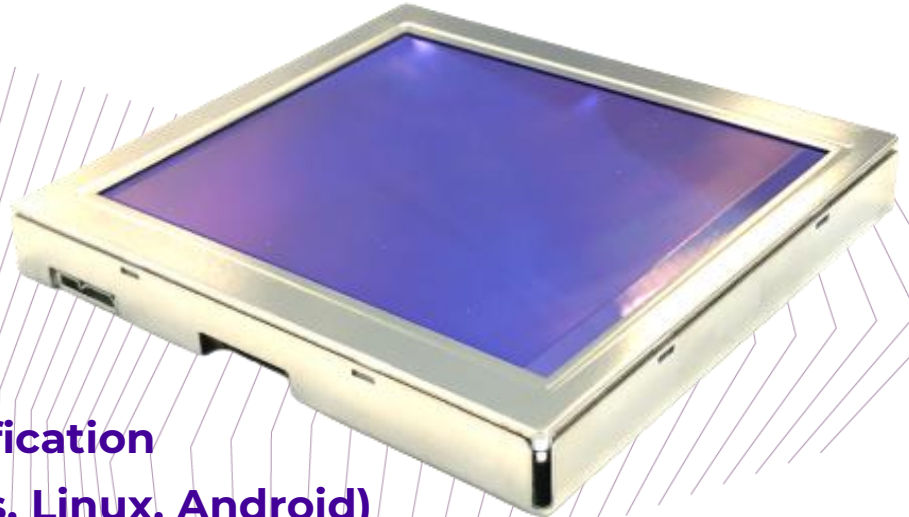
FAP 60 module ready to integrate
in portable devices or kiosks



Key Selling Points

OEM version of IDEMIA's MTop Slim high quality FAP 60 reader for easy integration into 3rd party devices

- ✓ **FAP 60**
- ✓ **Compact & lightweight**
- ✓ **Fake finger detection**
- ✓ **500dpi resolution**
- ✓ **FBI IAFIS IQS Appendix F Certification**
- ✓ **Comprehensive SDK (Windows, Linux, Android) for easy integration into your enrollment application**





Specifications

FAP 60: the standard for 4-fingerprints sensors

- ✓ now specified by governments/authorities
- ✓ +25mm vs FAP 50 for easier fingerprint capture

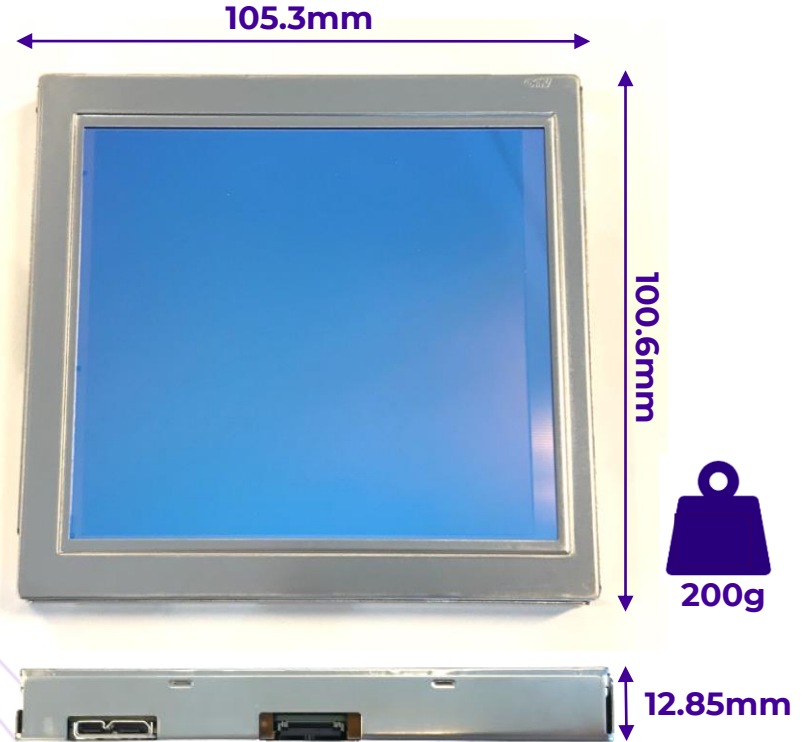
	inches	mm
FAP 50	3.2 x 2.0	81,3 x 50,8
FAP 60	3.2 x 3.0	81,3 x 76,2





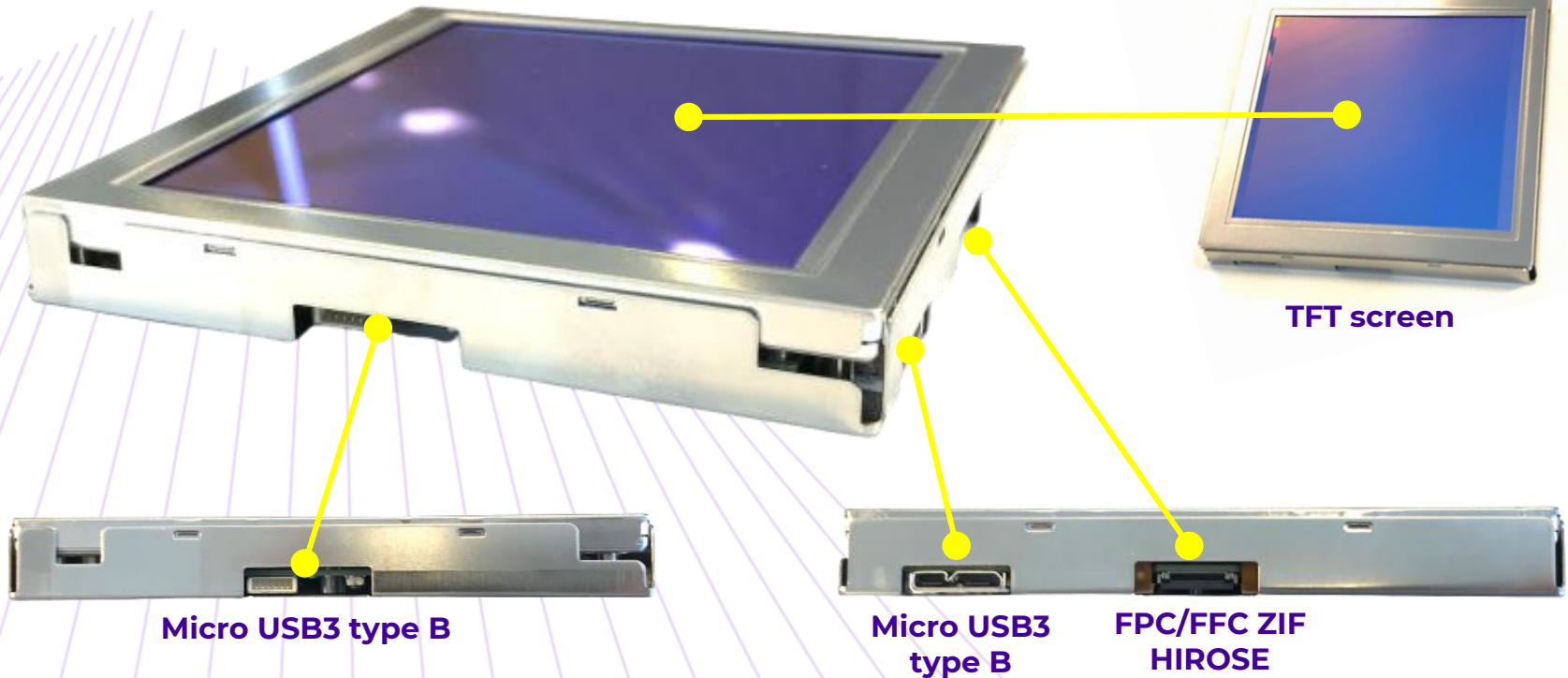
Specifications

- Strong metal bezel
- Connection and power feeding through USB 3.0 and USB 2.0 (700mA)
- Slap print size: 7.6 x 8.1 cm (3 x 3.2")
- Rolled print size:
 - 7.6 x 8.1 cm (3 x 3.2") in USB 3.0
 - 7.6 x 4.0 cm (3 x 1.6") in USB 2.0
- Operating Temperature: -10°C to +50°C
- EMC/Safety Standards: CE, FCC
- RoHS compliant
- MTBF in excess of 50,000 hours



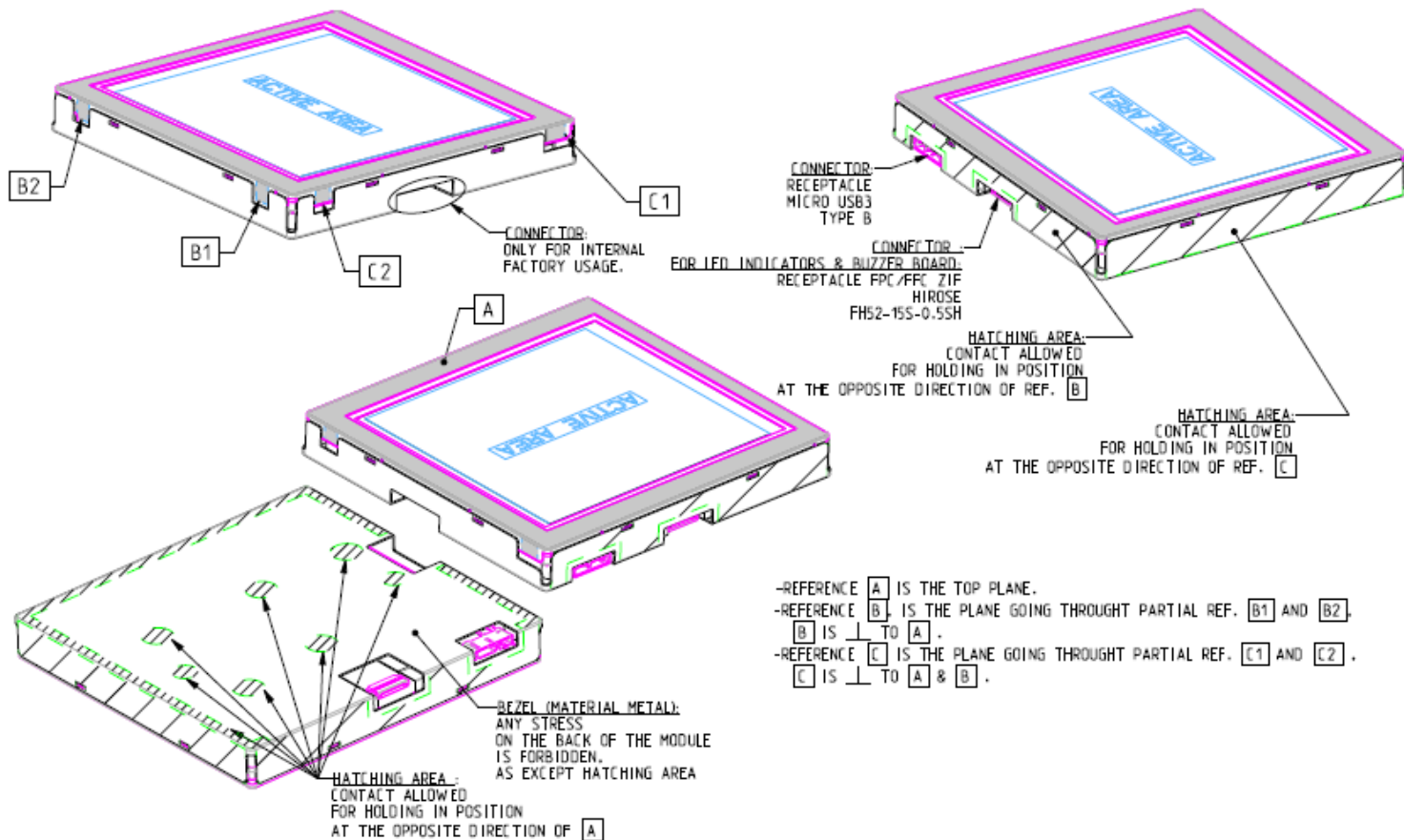


Specifications



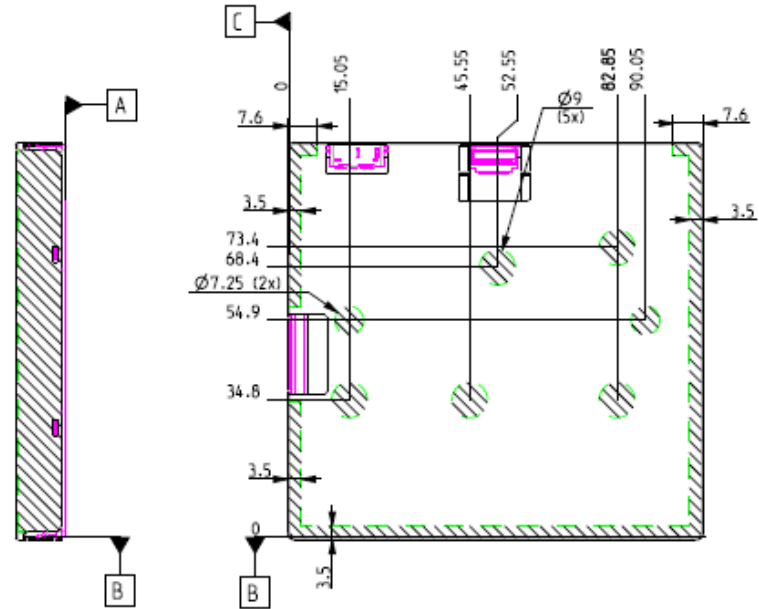
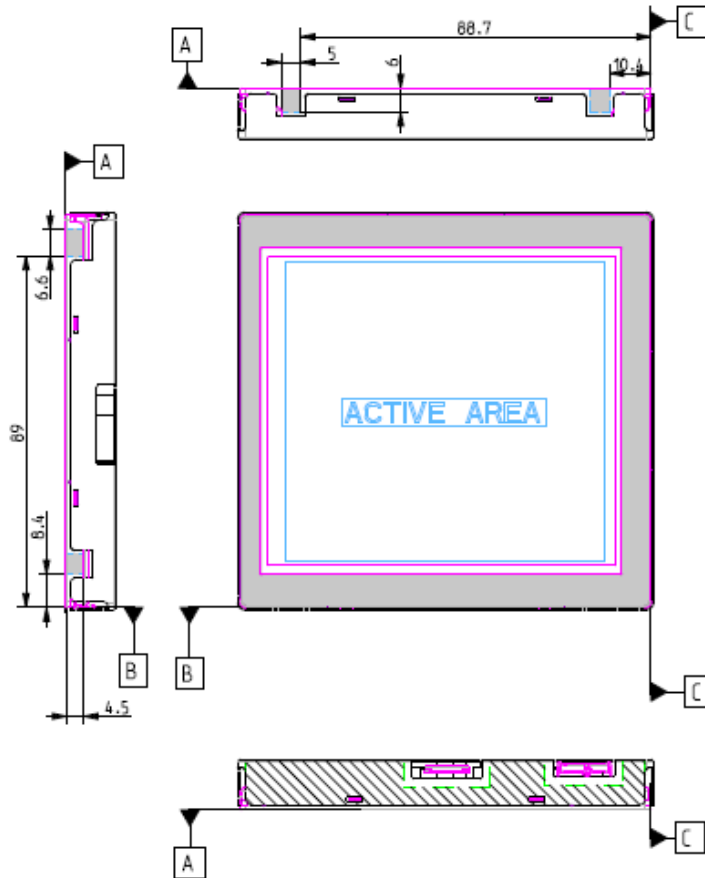


Dimensions





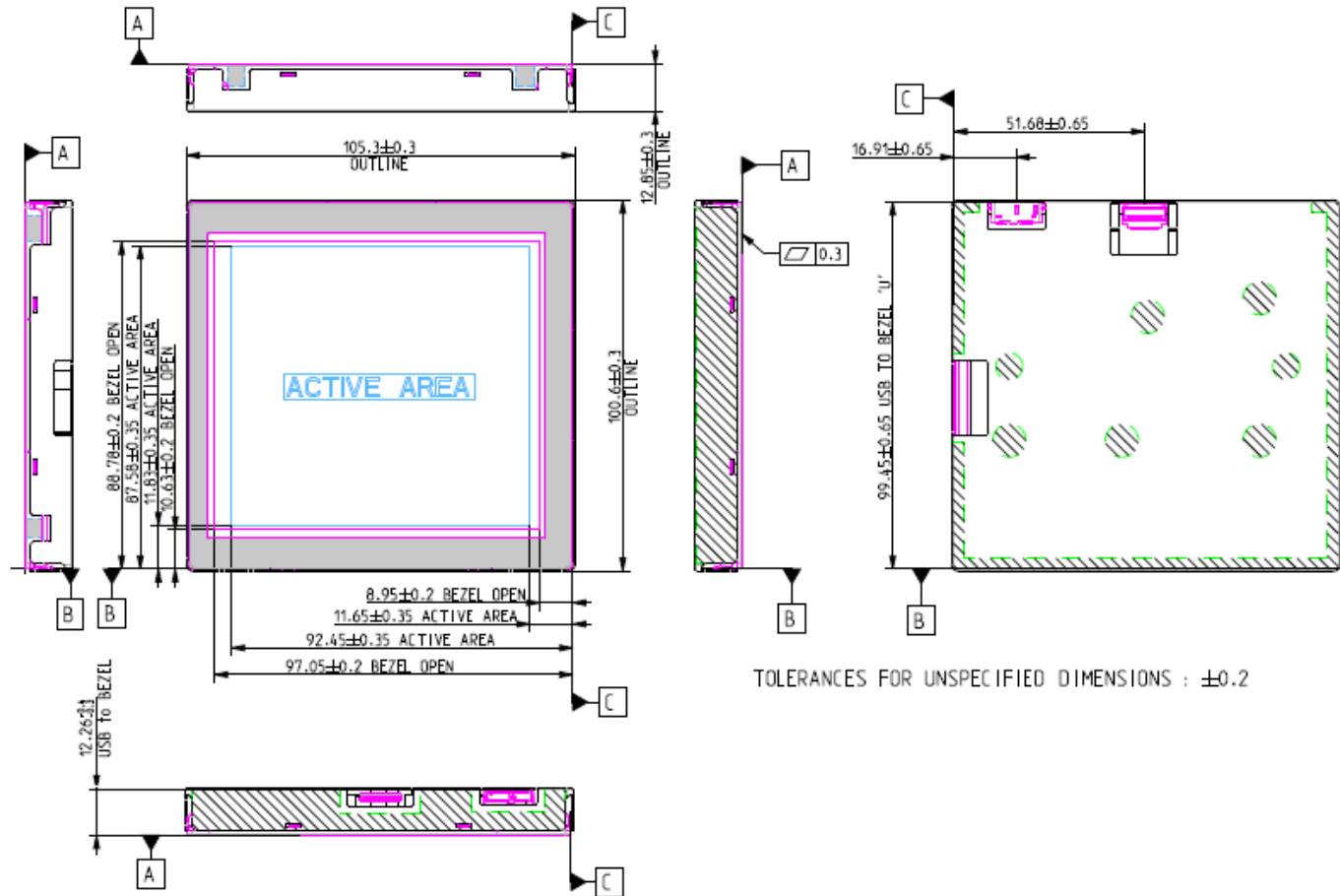
Dimensions



TOLERANCES FOR UNSPECIFIED DIMENSIONS : ± 0.2



Dimensions





MorphoKit SDK will help you build your application

- Supports MTop Slim Module on windows, Linux and Android
- Offers enrollment workflow
- Owns IDEMIA awarded algorithms for segmentation
- Provides sequence check and quality check
- Exports images and templates into standard ISO formats
- Allows authentication and Identification against databases

