



## **MTop Slim Module**

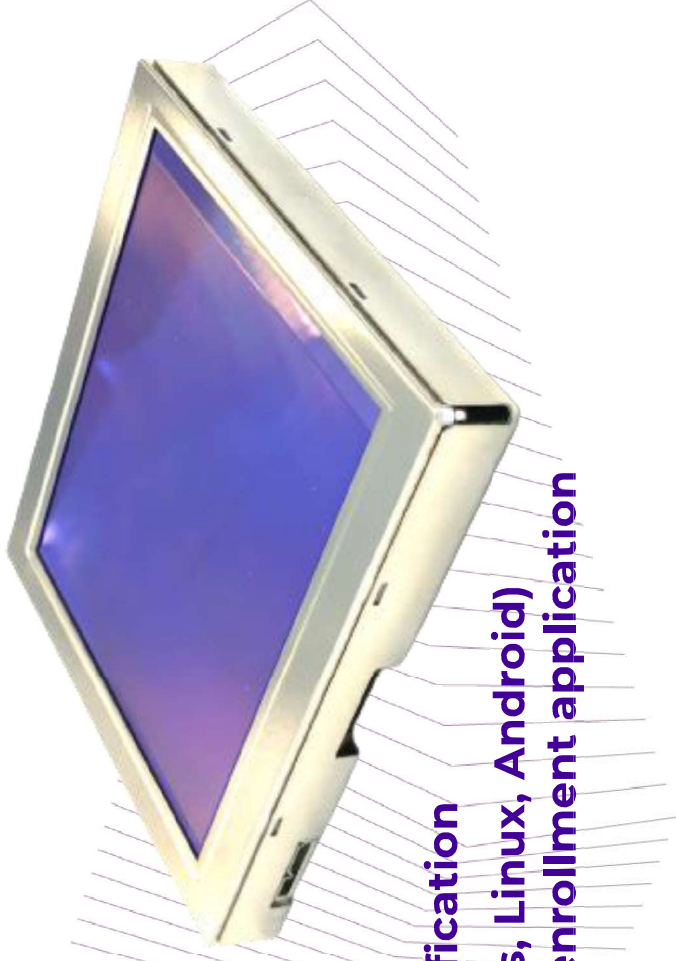
FAP 60 module ready to integrate  
in portable devices or kiosks



## **Key Selling Points**

**OEM version of IDEMIA's MTop Slim high quality  
FAP 60 reader for easy integration into 3<sup>rd</sup> 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**

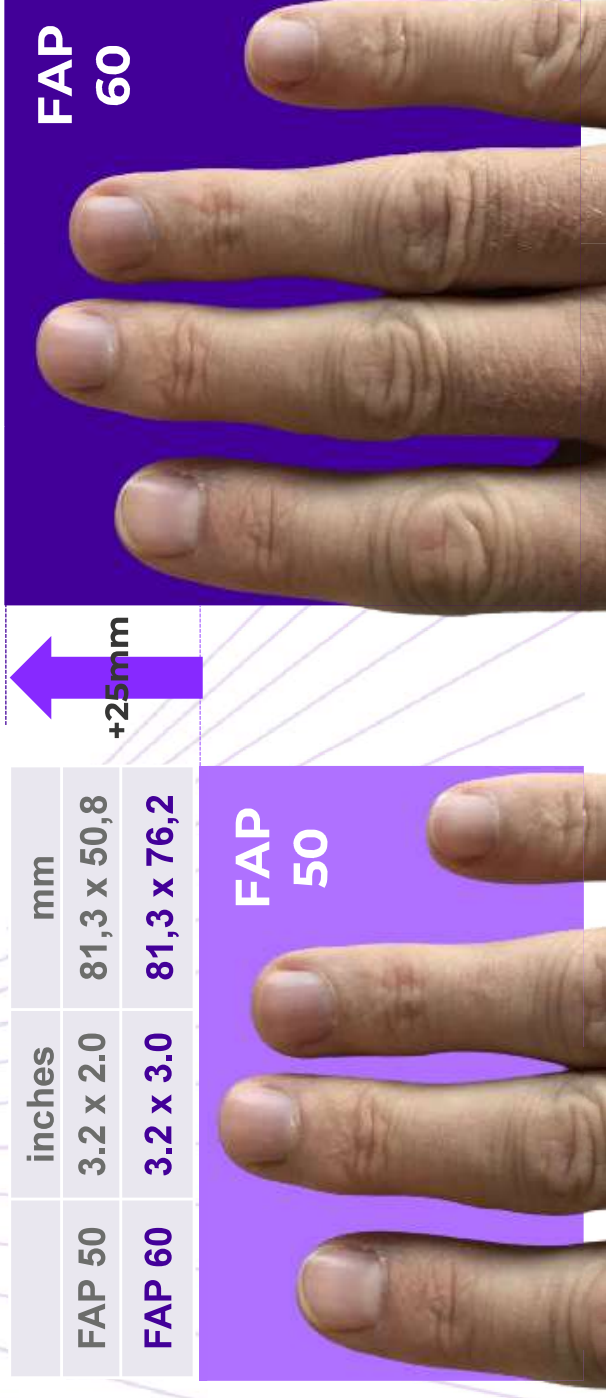


# Specifications

## FAP 60: the standard for 4-fingerprints sensors

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

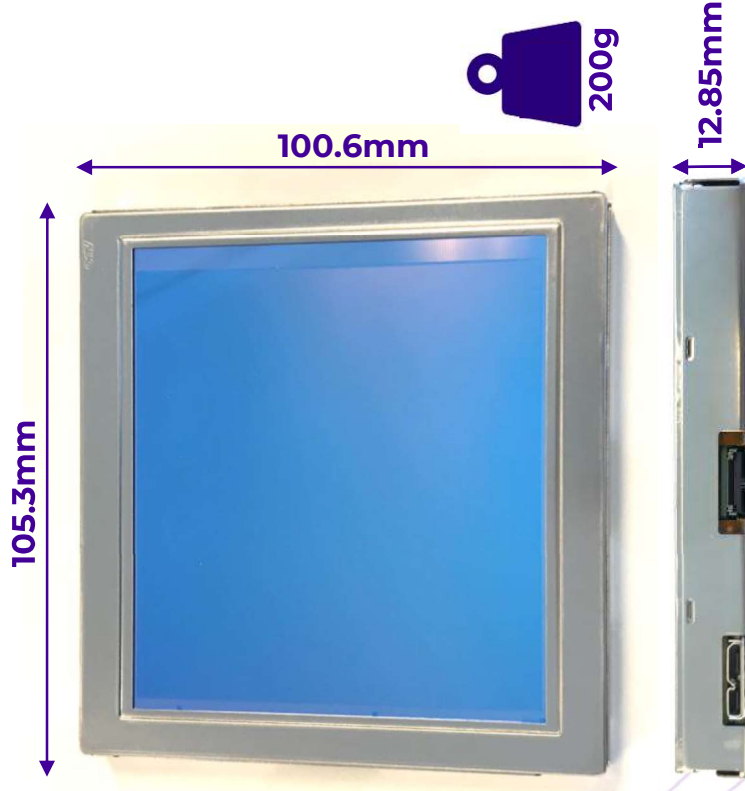
	inches	mm
FAP 50	3.2 x 2.0	81,3 x 50,8
FAP 60	3.2 x 3.0	81,3 x 76,2



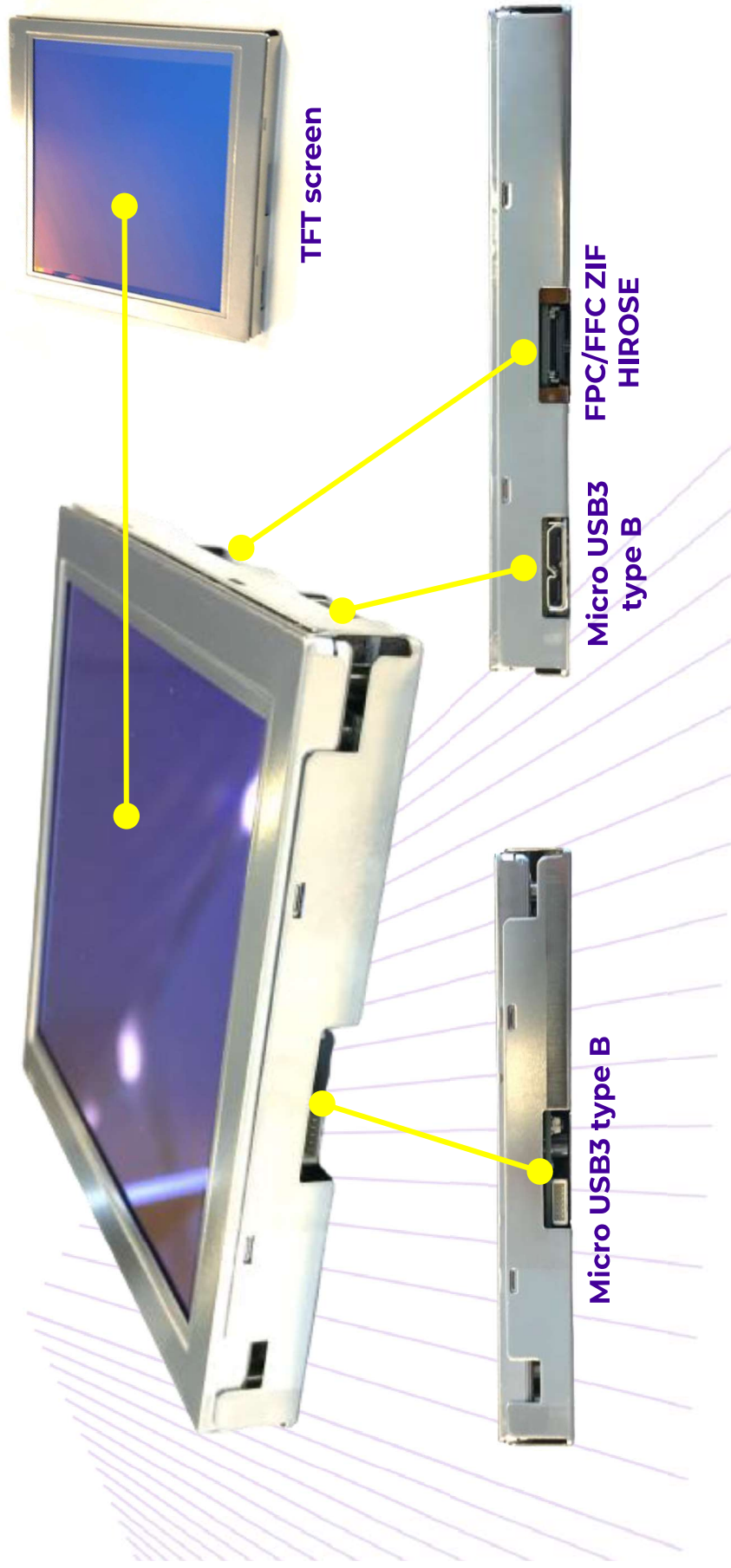


## Specifications

- 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

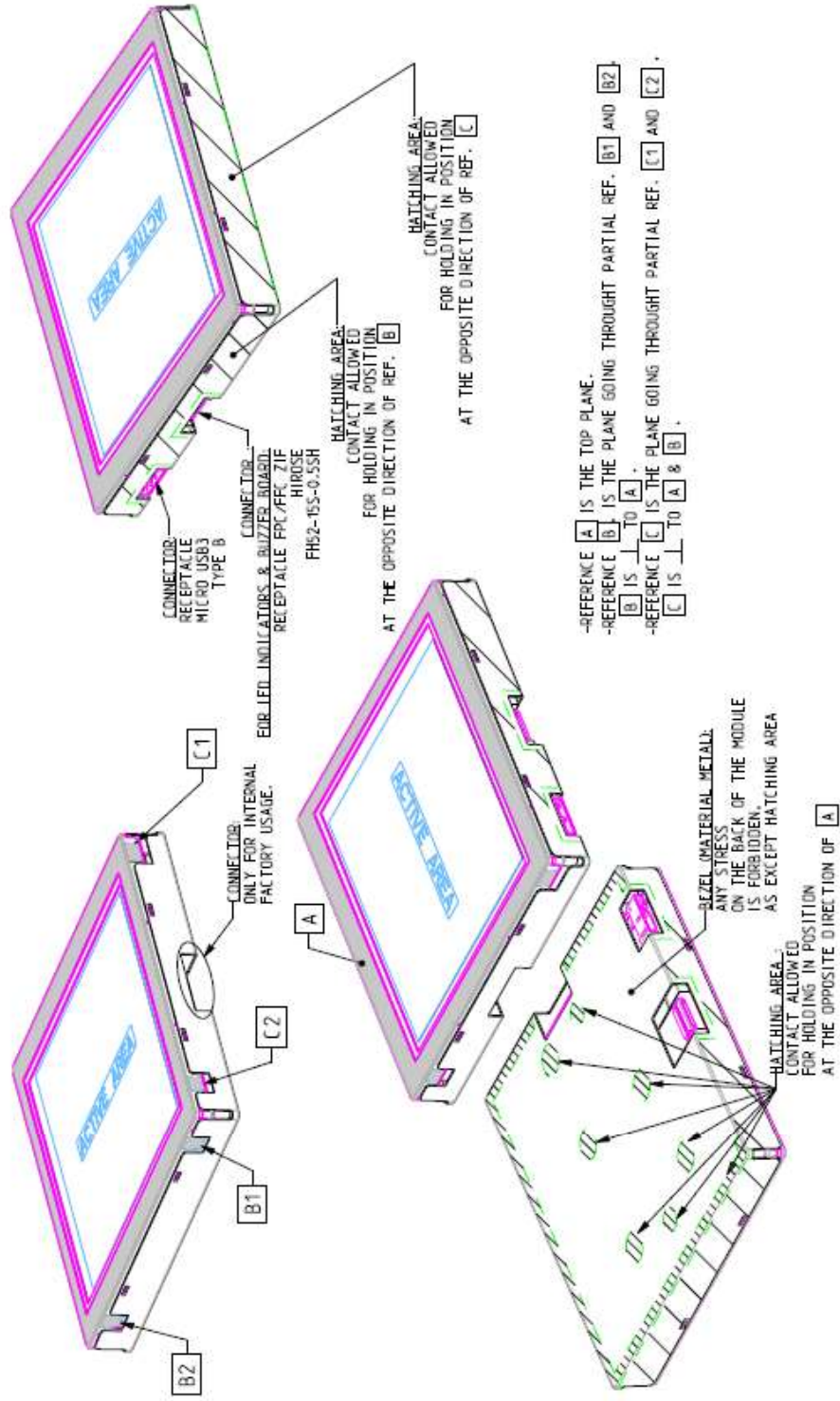


# Specifications

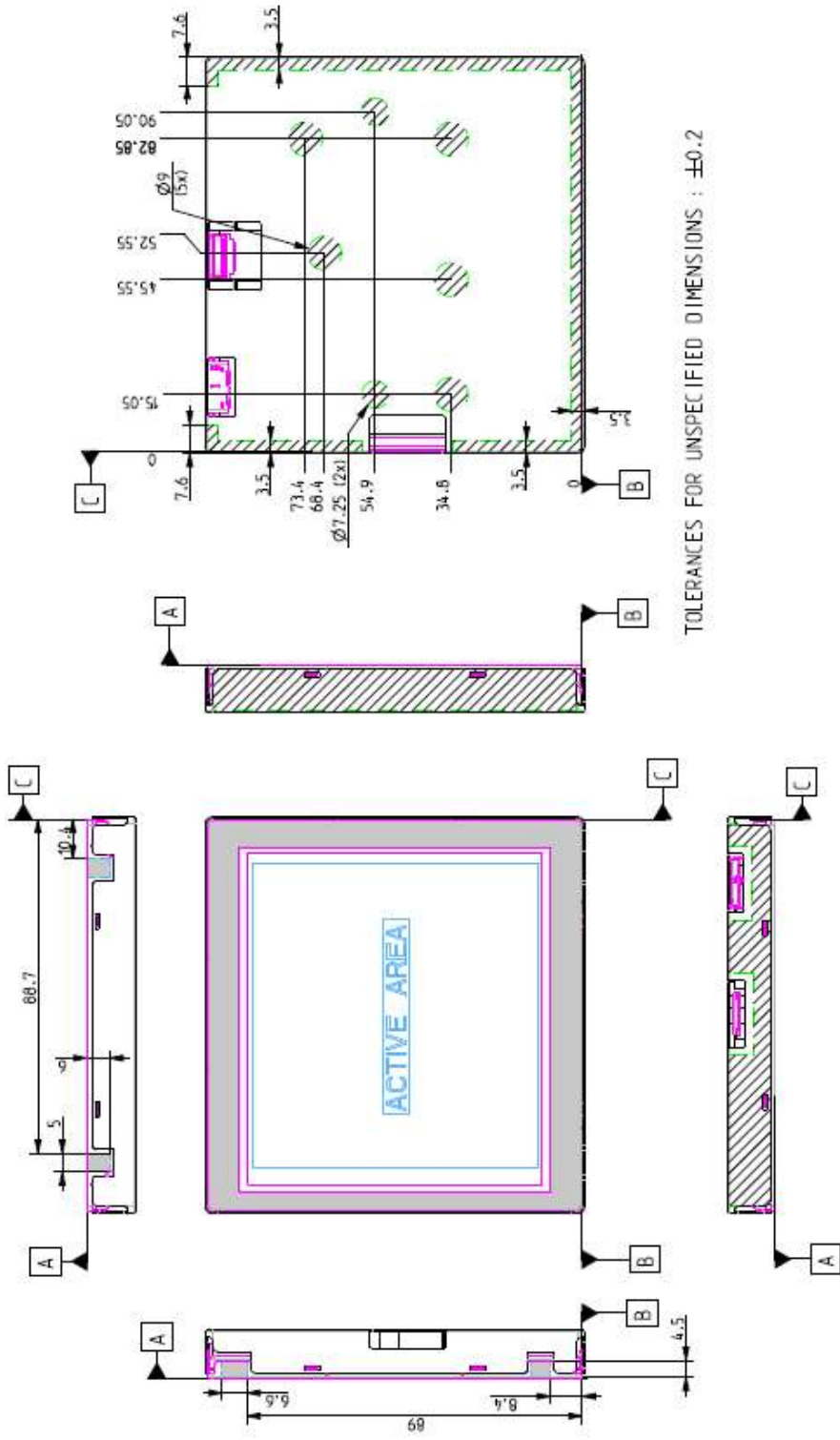




# Dimensions



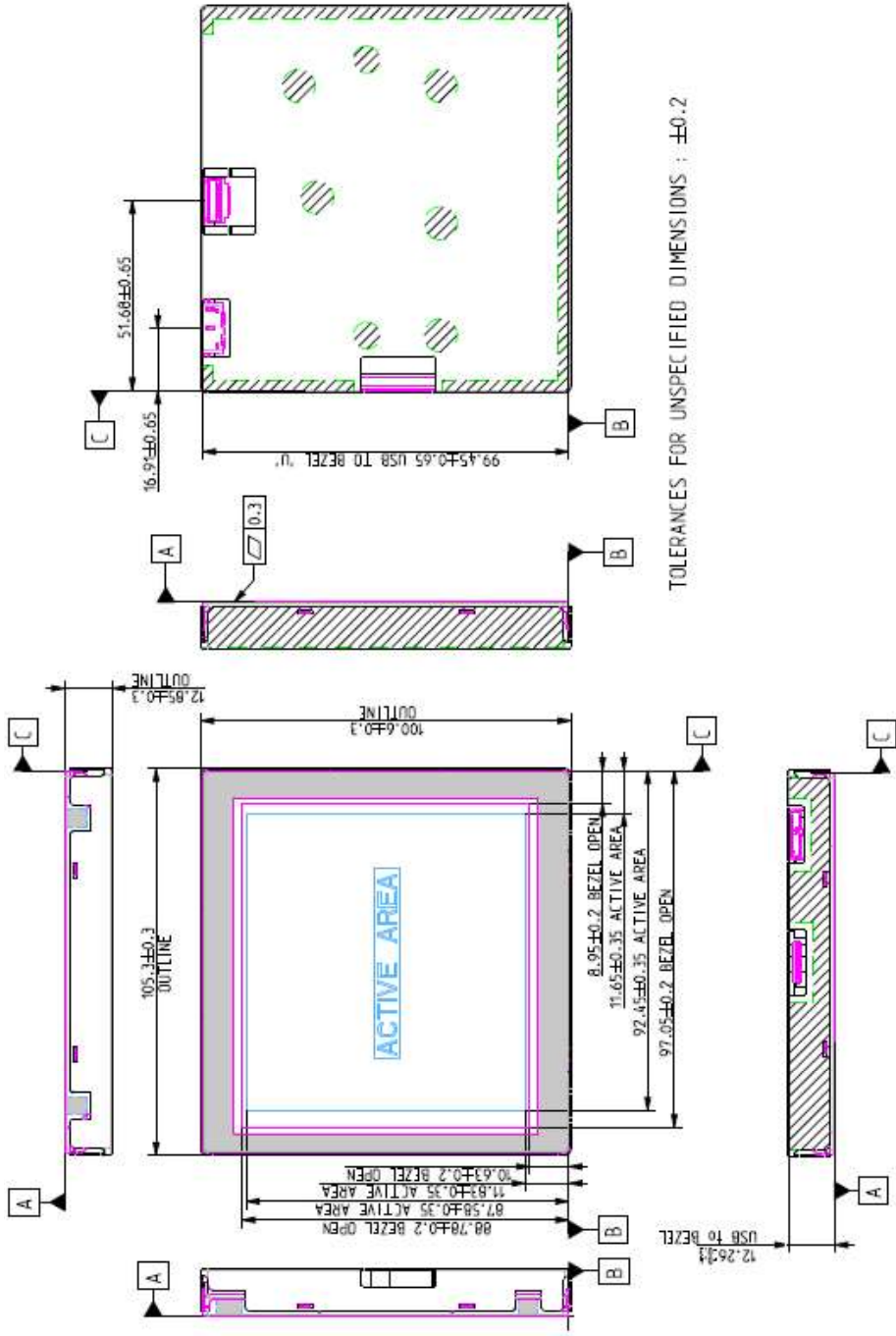
# Dimensions



TOLERANCES FOR UNSPECIFIED DIMENSIONS :  $\pm 0.2$



# 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

