

# DACTYID20\_SC

**BIOMETRIC SYSTEMS** 

THE DACTYID20\_SC WITH SMARTCARD READER IS A COMPACT SINGLE-FINGER LIVESCAN OFFERING A SUPERIOR BUILT-IN FAKE FINGERS DETECTION SYSTEM. THIS MAKES THE DACTYID20\_SC THE BEST CHOICE ESPECIALLY FOR UNATTENDED APPLICATIONS LIKE KIOSKS, PC/NETWORK-LOGIN, TIME AND ATTENDANCE AND MANY OTHERS.



DactyID20\_SC integrates a contact smartcard reader in a small footprint and low power consumption guarantee for matchless mobility and portability.

RESOLUTION 500 DPI

FBI/PIV certified guarantees image conformance according to FBI and ISO standards.

FBI/PIV CERTIFIED

Built-In HW-based Fake Finger Detection to significantly increase security for all unattended applications. Resist spoofing attacks with all known materials.

HW BASED FAKE FINGER DETECTION

DactyID20\_SC becomes the best choice whenever a standard compliant, compact, versatile and high quality Live-scanner is needed. Moreover the DactyID20\_SC supports, besides Windows, Android and Linux Operating System.

## DACTYID20\_SC

### **MULTISCAN SDK FEATURES:**

Various API and sample codes for application development.

AUTOMATIC FORMAT CLIPPING: generation of any required image size according to application requirements.

AUTOMATIC ACQUISITION START AND STOP: sensing of finger placement and automatic acquisition of the image with the highest quality. Quality thresholds for images can be set through the Multiscan SDK.

ELIMINATION OF LATENT PRINTS: elimination of latent prints originating from recent scans.

IMAGE COMPRESSION: FBI certified WSQ compression JPEG and JPEG2000

IMAGE QUALITY CHECKING: image quality assessment according to NISTIR7151 standard

#### **TECHNICAL SPECIFICATIONS**

### SMARTCARD SPECIFICATION

ACTIVE SCANNING WINDOW	0,8" x 0,7" - 500 dpi Single flat finger	STANDARDS	ISO 7816 & EMV 2000 Level 1
INTERFACE	USB 2.0	PROTOCOLS	T=0, T=1, 2-wire: SLE 4432/42 (S=10), 3-wire: SLE 4418/28 (S=9), I <sup>2</sup> C(S=8)
IMAGE QUALITY AND FORMATS	FBI/PIV certified ANSI/NIST-ITL 1-2007/2011 ISO/IEC FCD 19794 - 4 ANSI/NIST-ITL 1-2000 ANSI/NIST-ITL 1-2000 Interpol Imp.	SMART CARD DETECTION	Movement detection with auto power-off Automatic detection of smart card type Short circuit and thermal protection
FAKE FINGER DETECTION	HW based to guarantee highest efficiency	CARD SIZE	ID-1 (full-size)
TEMPERATURE	Storage: from -20°C to +60°C - Operating: from +0°C to +50°C	INTERFACE SPEED	420 kbps (when supported by card)
HUMIDITY	From 10 to 90% (non-condensing)	CLOCK FREQUENCY	Fixed at 4.8Mhz
DIMENSIONS	75,5 x 90 x 54 mm	SUPPORTED CARD TYPES	5V,3V and 1.8V Smart Cards, ISO 7816 Class A,B and C
WEIGHT	185 gr.	POWER TO SMART CARD	60 mA
SUPPORTED OP. SYSTEMS	Microsoft Windows up to Win10 in 32-bit and 64-bit configuration - Linux Ubuntu and Fedora distributions in 32-bit and 64-bit configuration - Android	STATUS INDICATOR	Dual color LED
IP RATING	IP54	COMPLIANCE/ CERTIFICATION	Mi- crosoft WHQL <sup>-</sup> EMV 2000 Level 1, ISO
CERTIFICATIONS	CE, FCC, RoHS		
OPTIONS	DactyMatch SW		