JR. CUZCO 492. CERCADO DE LIMA

murdochventas@gmail.com www.murdochsistemas.com/www.murdochperu.com



U.are.U[®] 5160 Reader

USB Fingerprint Reader

Target Applications

- Desktop PC security
- Voting
- Entitlements
- Finance and Banking
- Health Care and Pharmacy

Features

- Low power consumption
- · Fine-grained power control
- Compact size
- Landing lights for finger tracking
- Red/green status LEDs
- Blue illumination
- 500dpi and 1000dpi images
- High-durability glass top surface
- IP64 rated
- FIPS 201 PIV certified
- High quality fingerprint image
- Counterfeit finger rejection
- Compatible with Windows® 7, CE,
 XP Professional and Linux

Key Specifications

- Pixel resolution: 500dpi (native), 1000dpi (interpolated)
- 8-bit grayscale (256 gray levels)
- Scan capture area: 12.8mm x 16.5mm
- Reader size (approximate): 72 mm
 x 39 mm x 21.7 mm
- IP64 rated
- USB 2.0 (High Speed)



Product Description

The touch-style U.are.U 5160 Fingerprint Reader is a PIV-certified, optical fingerprint sensor designed to serve as a USB peripheral. This ruggedized, powerful fingerprint verification and identity machine is ideal for large deployments in voting, entitlement, healthcare, finance and education.

The U.are.U 5160 Reader optically scans the fingerprint when the user touches the glass imaging window. Optical technology offers the highest combination of durability and ease of use.

The reader is IP64 rated and sealed against dust and liquids. The on-board electronics automatically control calibration and data transfer over the USB interface.

The U.are.U 5160 Reader is designed to meet and exceed the FIPS 201 Personal Identity Verification (PIV) Image Quality Specification, a key industry standard. It produces 500 and 1000 dot-per-inch (dpi) fingerprint images in ANSI an ISO/IEC standard formats. The U.are.U 5160 Reader can be used with any standards-compatible fingerprint templates extractor or matcher, including the DigitalPersona® FingerJet™ Biometric Engine.

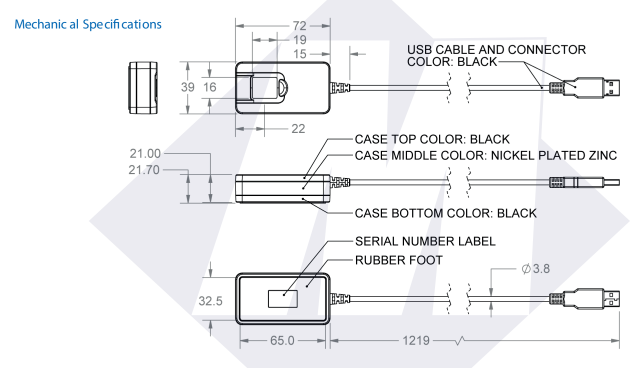


JR. CUZCO 492. CERCADO DE LIMA

murdochventas@gmail.com www.murdochsistemas.com / www.murdochperu.com



Part Number	Packaging
88010-001	U.are.U 5160 Reader Package
88010-B01	U.are.U 5160 Reader Package, bulk



Ratings Connector Pinouts

natings			tor r mouts		
Supply Voltage	5.0V ±5%		USB		
Supply Current—scanning	< 110 mA (Typical)	Pin 1:	+5V		
Supply Current—idle mode	50 mA (Typical)	Pin 2:	D -		
Supply Current—suspend mode	< 0.5 mA (Maximum)	Pin 3:	D +		
Temperature, Operating	0 - 40 C	Pin 4:	Ground		
Humidity, Operating	20% - 80% non-condensing	Pin 5:	Shield		
Temperature, Storage	-10 - 60 C				
Humidity, Storage	20% - 90% non-condensing				
Scan Data	8-bit grayscale				
Top Surface	IP64 rated				
Interface	USB 2.0 High Speed				
Weight	84 grams				
Standards Compliance	FIPS 201 PIV, RoHS, WEEE,				doc