



# BCR610DTP

## Biometric Smart Card Reader

BCR610DTP is compactly built for quick, easy and convenient reading and/or writing of contact cards. To facilitate increased security and privacy protection during enrolment, identification and authentication processes, this biometric smart card reader is loaded with slots for contact card and Secure Access Module (SAM), and a high-resolution optical fingerprint scanner which captures fingerprint images clearly without being hindered by the physical condition of fingers.



Contact Card  
Reader



Fingerprint  
Scanner



USB 2.0



SAM Slot

# SPECIFICATION

## Standard Features

Dimensions (L x W x H)	73mm x 68mm x 50mm
Weight	200g
OS Supported	Windows® XP/Vista/7/8/8.1/10
Certificate/Compliance	PC/SC, CCID, CE, FCC, RoHS, EMV Level 1

## Operating Conditions

Temperature	-10°C ~ 50°C
Humidity	≤ 90% RH, Non-condensing

## Electrical

Host Interface	USB 2.0 CCID (also compliant with USB 1.1) 12Mbps (USB 2.0 Full Speed)
Power	USB port 5V DC
Current	< 100mA without card plugged
LED	Green, Red

## Contact Card Reader

Standard	ISO/IEC 7816 Part 1-3 Standard, T=0 and T=1 protocol
Baud Rate	10753bps ~ 625kbps (card type dependent)
Card Slots	1x ID-1 Card Slot, 1x ID-000 SAM Slot
Card Types	Class A, B & C
Durability	Min 300,000 insertions

## Biometric Reader

Sensor Type	Optical
Algorithm	SAGEM
Image Resolution	500 dpi (256 greyscale, 8-bit per pixel)
Sensor Area (L x W)	14mm x 22mm
Standard	ISO 19794-2
Template Format	RAW, ISO 19794-4 , WSQ-compressed (Optional - license required)



Transportation



Access Control



Banking & Finance



Government Agencies



Enrolment



Healthcare & Insurance



Loyalty & Membership

Important Note: The information contained in this brochure is current at time of printing. IRIS Corporation Berhad reserves the right to change the information contained in this brochure without prior notice. IRIS Corporation Berhad has used its reasonable endeavors to assure the accuracy and reliability of the information contained in this brochure and to the extent permitted by the laws of Malaysia, therefore will not be liable for any inaccuracies, omissions or errors in this information nor for any actions taken in reliance on this information.

