

EDIT CARD

.

DATECS

, D

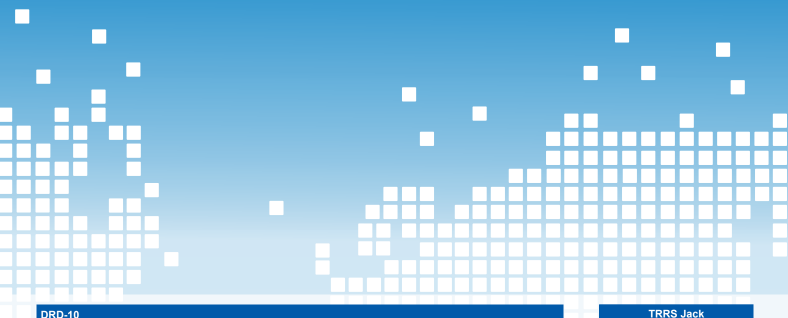
9876

-0

DATECS

Smart Card Reader DRD-10

DRD-10 is a chip card reader for Apple iOS (iPhone, iPod, iPad) Android, Windows phone and Windows 10 Mobile devices. This EMV L1 and EMV L2 approved device is suitable for accepting payment cards and loyalty cards wherever you go.



DRD-10		I KKO JAUK
Processor	STM32L151 Microprocessor	
Memory	16 KB RAM 128 KB Flash 128 KB EEPROM (for firmware update)	antrees
Smart Card Reader	Friction type	
Supported Encryption Algorithms	AES-128 RSA-2048 (for key encryption)	
Battery	Rechargeable 3.7V / 190 mAh Li-Po 10 000 card operations with one charge Automatic Power Off (after 2 sec idle)	SCR
Connectivity	Datecs proprietary audio protocol interface through 3.5 mm TRRS Jack Supporting both TRRS standards: OMTP, CTIA	EDIT CARD
OS compatibility	iOS Android Windows phone, Windows 10 Mobile	
Reliability	500 000 chip card cycles	
Certifications	EMV L1, EMV L2	A CONTRACT OF A
Dimensions (LxWxH), mm	55 x 60 x 11	Energy and the second s
Weight, g	40	
Environmental	Operating: -10 °C to +40 °C / 5 to 90% RH Storage: -20 °C to +50 °C / 5 to 90% RH	100 100 100 100 100 100 100 100
Power Supply	5V through micro USB	



4 Datecs Str., Sofia 1592, Bulgaria tel: +359 2 8165 550, fax: +359 2 8165 565 e-mail: export@datecs.bg, www.datecs.bg



