

RFID čitač Mifare 13,56 MHz kartica

Photo	
Product Description	This reader/writer is simple, easy to operate, stable, low cost, and high performance 13.56MHz contactless IC card reader/writer, it's able to read and write MIFARE Classic® 1K chip, MIFARE Classic® 4K chip and ICODE-SLI chip, adopt with advanced plug & play, USB port without driver core technology. Supply various types of interface DLL (dynamic link library DLL) and development platform drive SDK, Demo Program.
Support chip	M1, MIFARE Classic® 1K/MIFARE Classic® 4K, Ultralight, SHC1102, SHC1104, SLE66R35, SR176, SR1X4K, AT88RF020, SLE66CL160S, I.CODE, TagIT, SRF55V01P, SRF55V02P, SRF55V10P ISO14443B contactless CPU card.
Protocol standards	ISO 14443A
SDK	CSharp Demo ,delphi7.0, VC6.0 ,VB,JAVA Demo, Program examples
DEM	CSharp Demo ,delphi7.0, VC6.0 ,VB,JAVA Demo, Program examples
Operating system	Windows98.2000.ME.NT.XP
Interface	USB
indicator light	Two-color
Read Range	> 60mm
Reader time	< 100ms
Color	black
Power supply	USB port to supply 5V power supply
Dimension	110*80*26mm
Weight	160g
Operating Temperature	-20°C~+85°C