UTC-P03

RFID Reader for UTC-500 Series

UTC-P06

Smart Card Reader for UTC-500 Series







Specifications

Interface		USB (Cable I	_ength:50cm)	
Frequency		13.56			
Read Mode		ISO 1: 1, Fel		SO 14443A, ISO 14443E	3, ISO 18000- 3 Mode
Card Mode		Simul	ates IS	014443A mode	
P to P Mode		NFCIF	P-1, NF	CIP-2,ISO 18092, 848 k	bps to 106 kps
Support Tag S	Specification				
Standard	Tag Model		UID	Read Write Data	Application
	NXP I-Code 2(SLI))	OK	OK	• •
	TI / Tag - it		OK	OK	1.00
ISO 15693	MStar MSR3200		OK	OK	Library, Medicine, Supply Chain
	Other ISO15693 compatible tag		0K	OK	опрлу опаш
ISO 14443A	NXP Mifare Ultrali	ght	OK	OK	Transportation
	NXP Mifare	-	OK		Access control
ISO 14443B	ST		OK	OK	
	ATMEL		OK	OK	
ISO 14443A	SONY-Felica (Suica,Eddy card)		OK		Japan railway
Reading Range 3cr		3cm ±	1cm		
OS Support		Windo	ows XP	/7	
Dimensions			35 x 4	0 mm	
Operating Temperature		0 ~ 40)° C		

Specifications

Interface	USB (Cable Length:50cm)	
Card Acceptor/ Reliability	User card Friction Type (ID-1), 200,000 cycles	
Cord Doodor	CPU card -Complies with ISO7816-1,2,3,T=1 and T=0 protocol	
Card Reader	Memory card -Synchronous 2-line, 3-line and I2C interface	
I FD	Dual color LED indicator	
LED	Complies with PC/SC version 1.0 standards	
OS Support	Windows XP/ 7	
Dimensions	130 x 35 x 40 mm	
Operating Temperature	0 ~ 40° C	

Packing List

Description	Quantity
Cable Clamp	2
Smart Card Reader Unit	1

Ordering Information

P/N	Description
UTC-P06-A0E	Smart card reader for UTC-500 series

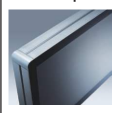
Packing List

Description	Quantity
Cable Clamp	2
RFID Reader Unit	1

Ordering Information

P/N	Description
UTC-P03-A0E	RFID reader for UTC-500 series

UTC-500 Peripherals Series Installation Guide



The UTC-500's uniquely designed Side groove creates an attachment area that runs all around the frame; customer can easily attach Peripherals to it where they need



Attach the UTC-peripheral to the UTC 500 series side groove



Fasten the 2 screws to fix the peripheral in place