# UTC-P03

**RFID Reader for UTC-500 Series** 

# UTC-P06

**Smart Card Reader for UTC-500 Series** 







#### **Specifications**

Interface		USB (Cable L	_ength:50cm)		
Frequency		13.56 MHz			
Read Mode		ISO 15693, I 1, Felica	SO 14443A, ISO 14443E	s, ISO 18000- 3 Mode	
Card Mode		Simulates IS	014443A mode		
P to P Mode		NFCIP-1, NFCIP-2,ISO 18092, 848 kbps 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	1.0	
ISO 15693	MStar MSR3200	OK	OK	Library, Medicine, Supply Chain	
	Other ISO15693 compatible tag	OK	OK	Зирріу Спапі	
ISO 14443A	NXP Mifare Ultralig	ht 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		3cm ± 1cm			
OS Support	1	Windows XP,	/7		
Dimensions		130 x 35 x 40	) mm		
Operating Ten	nperature	0 ~ 40° C			

## **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

#### **Specifications**

Interface	USB (Cable Length:50cm)	
Card Acceptor/ Reliability	User card Friction Type (ID-1), 200,000 cycles	
Card Reader	CPU card -Complies with ISO7816-1,2,3,T=1 and T=0 protocol	
Caru neauer	Memory card -Synchronous 2-line, 3-line and I2C interface	
LED	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

#### **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