Security & Automation





TimeTec UHF2-10F is a long range Wiegand reader that can read RFID signal from UHF cards/stickers of up to 12-meter distance, giving you smooth access to your barrier gate and providing your community with better automation in access control of your neighbourhood. A combination of TimeTec UHF2-10F fixed at the your discovera hands-free smart barrier system for everybody. TimeTec UHF2-10F uses the industry's most cost-effective UHF card reader chipset that is sensitive to RFID signal, making sure that all cars with UHF stickers/cards will be read without fail. The TimeTec UHF2-10F has a long lifespan, it comes with waterproof casing, suitable for outdoor installations and it works amazingly even in bad weather.



Long Distance Detection

The reading range up to 12 meters (adjustable), an excellent range to read RFID signal from inside any vehicles.



SIRIM Certified Standard (Malaysia)

TimeTec UHF2-10F is SIRIM certified for usage in Malaysia market.



Two Working Modes The default is set to 'always read' but it is configurable to 'trigger read'as required.



Perfect Parking Solution The reader can be integrated with Controller, the boom gate system for a perfect parking system.



Waterproof Casing

It comes with a certified IP66 waterproof standard, suitable for outdoor installation, protected from high pressure water jets from any direction.



Integrated with iNeighbour

System Séamlessly

integrated with iNeighbour Smart Community System for a perfect residential barrier gate system



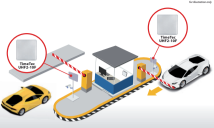


CE & FCC Certified Standard TimeTec UHF2-10F is CE and FCC international certified, safe to be installed globally.



UHF Anti-Torn Sticker Read UHF anti-torn RFID stickers for hands-free access system and achieve better automation.

LAYOUT PLAN



DIMENSIONS (MM)







	SPECIFICATIONS		
MODEL	UHF2-10F		
DIMENSION (L X W X H), mm	445 x 70 x 445		
WEIGHT (kg)	2.76		
READING DISTANCE	Up to 12 meters (adjustable)		
COMMUNICATION INTERFACE	Wiegand 26 (Default)		
	Wiegand 34, USB		
FREQUENCY	902Mhz = 926Mhz		
	865MHz = 868MHz		
SHELL MATERIAL	Antenna Panel: ABS Engineering Plastics		
	Back Cover: Aluminum Shell		
WORKING VOLTAGE	9~12V DC		
WORKING CURRENT	150mA (Always Read)		
WORKING TEMPERATURE	-20 °C - 60 °C		
INTERFACE PROTOCOL	EPC global UHF Class 1Gen 2/ISO 18000-6c		
MULTIPLE TAGS IDENTIFICATION	< 100		
WORKING MODE	Always read (Default) / Trigger read		
I/O INTERFACE	Supports external trigger		
MAXIMUM POWER CONSUMPTION	< 3W (RF output 26dBm, multiple tags)		
	< 2W (RF output 26dBm, Sigle tags)		

NOTE: Specifications are subject to change. Check http://product.fingertec.com for latest product information.







Authorized Resel	ler:		