

### timeTec

## Mobile Access, TimeTec Smart Flap Turnstile FTS 2100B & 2200B with BLE-2

Access TimeTec Smart Flap Turnstiles FTS 2100B and FTS 2200B by using only your smartphone and avoid the idea of having to look for your cumbersome card keys. Other than providing convenience for the users, TimeTec Smart Flap Turnstiles also come with improved security features since it is designed with high quality electrical components. What's more, its broad design allows it to cover larger grounds thus increasing its effectiveness to prevent unauthorized individuals from accessing the secured premises.

Additionally, TimeTec Smart Flap Turnstiles FTS 2100B and FTS 2200B series also provide a default RFID card access together with the option to integrate it with biometric identifications (fingerprint or face recognition) as its access credentials upon request.



### Reliability

Besides high quality electrical components, SUS304 stainless steel casework ensures long-lasting durability.



### Safety & User-Oriented Design

Barriers retract automatically during emergencies and during power outages using the batteries installed.



### **Aesthetic Design**

No exposed screws, safer for users. Special designed case shape, sleek & compact and user-friendly for accessing.



### Anti-Tailgate

The mechanical design of flap turnstile allows only the passage of a single person at a time, effectively curbing tailgate activities and improving security.



### **Mobile Access**

With TimeTec BLE 2 built-in, it allows authorized users to access TimeTec Flap Turnstile by using their smartphone via TimeTec Access App/TimeTec VMS App/i-Neighbour App



### Optional Biometrics Recognition Access

Comes standard with RFID card access besides mobile access, and can be integrated with fingerprint and face recognition modules as optional access credentials upon request.



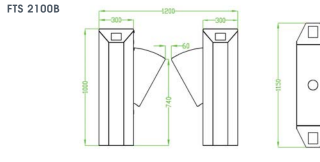
### **Easy Integration**

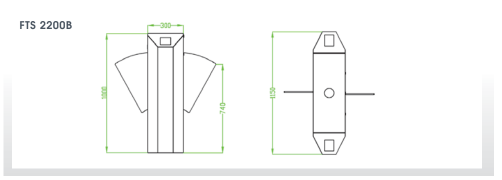
TimeTec Smart Flap Turnstille FTS2100B & 2200B come standard with electrical interface design to ease the integration with third-party device.



### **Easy Operation**

It is embedded with an LCD panel on the flap barrier control board to ease operation.





0

# **Specifications**

MODEL	FTS 2100B	FTS 2200B
POWER SUPPLY	AC 100 ~ 120V/200 ~ 240V, 50/60Hz	
OPERATING TEMPERATURE	-28 °C- 60 °C	
OPERATING HUMIDITY	5%~80%	
WORKING ENVIRONMENT	Indoor/outdoor (if sheltered)	
SPEED OF THROUGHPUT	RFID/ Bluetooth* : Maximum 42/ minute * Assuming users have already initiated the mobile app	
LANE WIDTH(MM)	600	
FOOTPRINT(MM*MM)	1200*1150	840*1150
DIMENSIONS(MM)	L=1150,W=300,H=1000	
DIMENSION PACKING(MM)	L=1480, W=410, H=1110	
NET WEIGHT(KG)	119	69
WEIGHT WITH PACKING(KG)	157	98
LED INDICATOR	Yes	
CABINET MATERIAL	SUS304 Stainless Steel	
LID MATERIAL	SUS304 Stainless Steel	
BARRIER MATERIAL	Acrylicl	
BARRIER MOVEMENT	Retracting	
EMERGENCY MODE	Yes	
SECURITY LEVEL	Medium	
MCBF	2 million	

**Note:** Specifications are subject to change without prior notice.





