





DOOR ACCESS CONTROLLER SERIES







TMT Global 2 Door Access Control System

Conventional Function

☐ e-map etc.

☐ Offline operation ☐ real time supervision ☐ photo display □ mass storage ☐ flexible user privilege setup $\hfill \square$ remote unlocking; multi-user supervision ☐ quick setting; convenient checking and query $\hfill \square$ revisable and printable report form ☐ report can be exported to excel file ☐ card + password unlocking; alarm for long time unclosing ☐ alarm for invalid card swiping ☐ first card unlocking ☐ alarm for illegal break in unlocking at definite time

rofessional Function

P	ofessional function
	For professional users such as bank
	cash house, telecom station, power supply station, prison and police station
	interface locking
	intimidation alarm
	integrated fire control
	anti-pass back and anti-tail
	Interlocking
	multi-card unlocking
	emergency double locking
	in door population checking
	unlocking based on internal and external validation

Specification							
Communication	TCP/IP 1	TCP/IP 10M/100M adaptive English Software supportable database: MS Access ar			MS Access and SC	ĴΓ	
Description	Control 2	Control 2 doors, get in the door by swiping card, and get out door by button					
Power Supply	12VDC 4	-7A	Power Consumption of Circuit Board		Less than 100mA		
Input Format of Reader	Wigand :	Wigand 26 (All card reader with compatible protocol, such as Motorola , HID, EM , Mifare one etc.)					
Quantity of Readers	2 pc.		Door Controlled		2		
Door opening time extending setting	1-600 se	conds (adjustable)	Max Qty of controller		No limit		
Operation Temperature	minus 40	°C-70°C	Operation Humidity		10-90 % RH , No Condensation		
Qty of users	100,000	100,000 Users		100,000 event bu	ffers		
Power interruption protection measure	High Spe	High Speed Memory, Records never lose					
Max Distance from Reader to Controller	100m (st	100m (suggestion distance 80m)					
	RS232: C	RS232: Communication Distance less than 13m, suggestion distance is 3m or less					
Max Distance between Controllers	RS485: b	RS485: bus line max length 1200m, suggestion length 1000m or less, if expansion device added, the distance could be 3000m					
	TCP/IP: [TCP/IP: Depends on net coverage area					
Collocations	PCB boar	PCB board, case, power, power line, serial port communication line, software, manual, certificate, key(2pcs), carton					
Alarm for long time door open	Yes		illegal break in	Yes	intimidate	Yes	
Fire and alarm linkage		on with the expansion board, only has software interface alarm, and drive the computer speaker. If connected wi th expansion board, is by hardware, if connected with strengthened expansion board, then is able to Security alarm					
Compulsive open and close door at long time		Yes	Open door in remote distance		Yes		
Inter block		Yes Anti pass back and tail			Yes		
Multi-card open door		Yes	Open long time at specified time		Yes		
Electronic map		Yes Urgency locking			Yes		
First card unlocking		Yes	Unlock based on internal and ex	ternal valida	ation	Yes	
Keypad (card + password, supper password)		Yes					
Remark: N de notes Qty of computer serial port or Qty of 485hub port, support 256pcs ports							

	ORDER INFORMATION					
Model No	Product ID	Description				
TMT-7602	TMT-3NXXXX2	2DOOR ACCESS CONTROLLER				



















