

The Sherlo Wireless Keypad is designed for Secure access control of buildings, properties, gate/garage entrances, internal doors, striker locks and even arming/disarming alarm panels. The unit can be programmed with up to 9 RF Channels to control different receivers. You can very easily program the the keypad on a PC in Notepad so that you don't have to waste time manually programming the keypad. This can then be very easily & reliably saved onto the Keypad using a microSD card. The keypad is battery powered, but has a 12V DC wired input connector.

Features

Wireless

1000 unique Pin code from 1-10 digit Backing up the unit with a microSD card

Wrong code lock out function

Holiday mode

9 Channel RF outputs

1 Door bell RF output

Waterproof housing

KEYPAD

WIRELESS ACCESS CONTROL

Applications

Gate access control
Garage door access control
Striker lock access control
Internal door mag-lock access control
Arming / Disarming Alarms
Wireless Doorbell

Specification:

Battery supply voltage	2 x AA Alkaline batteries (voltage range: 2.4V - 3.3V)	
External power input	10V-14V DC input	
Wireless range	30m indoors	
Operating temperature	-10°C to +55°C	
Operating humidity	0 - 90%	
Outputs	9 Channels + 1 Doorbell output	
Housing material	ABS Black	
Rating	IP55	
Battery life	2-3 years dependant on Usage	
Usage life	60 000 activations	
Code length	1 - 10 digits	
Memory capacity	1000 unique codes	

Certifications:

ETSI EN300 220-V2.4.1 ETSI EN301-489-3 V1.4.1 ETSI EN301-489-1 V1.9.2 IEC 60950-1:2005 + A1:2009 ICASA TA-2017/1846

Order Code

Keypad unit (wireless RF)	KEYPAD
AA Alkaline battery 1.5V	AA