





A8007

BLUETOOTH KEYFOB REMOTE







FOR SINGLE-FAMILY, MULTI-TENANT, AND COMMERCIAL RESIDENCES

Use your DoorBird Bluetooth Keyfob Remote for all your entrys that are equipped with DoorBird units. The two buttons can be individually programmed to conveniently open doors and gates, turn on the lights, call the elevator and much more. For all DoorBird units installed at your entrances and buildings, you can set different actions, permissions and time profiles individually. Commands to the smart home automation system are also possible.







FOR RESIDENTIAL AND COMMERCIAL USE

The Bluetooth Keyfob Remote is very compact and can be taken anywhere as a key chain or attached to the sun visor in the car. When passed on to friends, relatives or tenants, they can open doors and gates independently or trigger events, depending on the authorization rights. It is also very convenient for service providers and property managers, by allowing access to the building at a predefined time. Lost remote controls can be easily deleted via the app.







FEATURES

- 2 freely programmable keys for door and gate opening, light, elevator and many more*
- Button events, authorizations and time profiles can be set individually via the DoorBird app
- Button events: switching of integrated (D11x, A1121, D1812) and separate (A1081) DoorBird relays or sending of HTTP(s) commands to control external systems
- Dust-, water-, and shock-resistant according to IP56 standard
- Robust and small with a frame made of high quality aluminum
- Usable at all entrances and buildings with compatible DoorBird units, individually configurable
- Practical to pass on to friends, relatives, service providers, property managers, or tenants
- Multicolor status LED gives feedback whether the button command was successfully sent
- Easy configuration and management via the DoorBird App
- In case of loss, the Bluetooth Keyfob Remote can be deleted directly via the app
- Car mount for sun visor included in the scope of delivery

^{*}Requires appropriate on-site interfaces for connection to the DoorBird relay or processing of HTTP commands.

TECHNICAL DATA	
Dimensions	65 x 26 x 7 mm (W x D x H) 2.56 x 1.02 x 0,27 in (W x D x H)
Power supply	Battery CR1632 (not included)
Display	Multicolor status LED
Range	Between 5 m (16,40 ft) and 15 m (49,21 ft depending on environment and usage
Bluetooth	2.4 GHz (BLE, low-energy)
RFID	13,56 MHz NFC-A tag integrated
Functions	2x Push button to control: - Integrated relays of DoorBird devices - Relays of paired A1081 Door Controllers - Sending HTTP(s)-request
System requirements	Max. 7 pairable devices (e.g. compatible Door stations and Access Control Devices) DoorBird device with Bluetooth integratic - DoorBird D11x series - DoorBird A1121 series - DoorBird D1812 series Mobile device: latest iOS on iPhone/iPad, latest Android on smartphone/tablet
Attachment options	Key chain Mount for a car sun visor
Operating conditions	0 to +55°C / 32 to 131°F Humidity 0 % to 85 % (non condensing)
Scope of delivery	1x Bluetooth Keyfob Remote 1x Mount for a car sun visor 1x Installation manual
Protection class	IP 56
Approvals	CE, FCC, IC, RoHS, UKCA, WEEE
Weight	11,3 g (without Battery)

