

Pandora D035 Remote Control User Manual

Home » Pandora » Pandora D035 Remote Control User Manual



The remote control is designed to control and monitor a state of a security system at a distance of a Bluetooth connection.

ATTENTION! Enable the "Use D-030 as a radio tag" option to use the remote control as an owner authorization device.



- OLED-display
- · Three control buttons
- Built-in sound indicator (16 melodies for sound notifications)
- · Built-in vibration indicator
- Built-in LED indicator "ALARM/SEND"
- 2.4 GHz radio interface (Bluetooth 5.0 protocol)

- Built-in battery
- · Built-in micro-USB port

OPERATING RANGE: from -10° C to +40° C DEGREE OF PROTECTION: IP40

COMPATIBILITY

Pandora ELITE v.2, Smart Pro v.3, Camper Mini, Camper Pro v.2, Mini v.3

TURNING ON/OFF THE REMOTE CONTROL

Press and hold the button for 3 seconds to turn ON/OFF the remote control

Contents

- 1 REMOTE CONTROLLED SIGNALS MEANING
- **2 CHARGING THE REMOTE CONTROL**
- **3 FIRMWARE UPDATE**
- 4 QUICK ACCESS FUNCTIONS OF THE REMOTE CONTROL
- 5 Documents / Resources
- **6 Related Posts**

REMOTE CONTROLLED SIGNALS MEANING

Red indicator «ALARM»	Green indicator «SEND»
Flashes frequently if there are any notifications	Flashes if there is a connection with the base unit
Flashes occasionally when there is no connection	Goes dark when there is no connection with the base unit

CHARGING THE REMOTE CONTROL

There is a battery charge level icon on the display of the remote control. It is recommended to charge the remote control if only the last segment of the icon is shown. Charge the built-in battery with a standard micro-USB cable.

FIRMWARE UPDATE

- Download the mobile application Pandora BT (Android/iOS) or Pandora Specialist (Android) to the smartphone or a tablet equipped with Bluetooth 4.0 or higher.
- Press and hold the button, connect a USB cable to the remote control, release the button after connection.
- Open the mobile application, go to the "Search device" menu, select a found device and choose one of the

update options: FILE MANAGER (only for Andriod devices) or INTERNET.

*	connected
30	security mode disarmed/armed
12:48	current time
	battery charge level
90°	engine temperature
22°	interior temperature
-18°C	outside temperature
12.0B	the voltage of the car battery
55 ×	fuel level
樣	shock sensor (Warning level)
2	shock sensor (Alarm level)
< • >	additional sensor (Warning level)
<><><><><><><><	additional sensor (Alarm level) /Status of the original alarm system

	security zone Tilt sensor
(((c)	security zone Motion sensor
	security zone Ignition ON
	security zone Doors
	security zone Hood
	security zone Trunk
-/+	security zone Low voltage
(P)	security zone Brake pedal
	Engine running icon

QUICK ACCESS FUNCTIONS OF THE REMOTE CONTROL

System disarmed		System armed (no alarm events)	
Ignition ON		Ignition OFF	
(briefly	Lock doors without arming	Arming with sound confirmati on	Search mode – Flashing haz ard lights with sound signals f or 5 sec
(1 sec)		Arming without sound confir mation	Search mode – Flashing haz ard lights without sound signa Is for 5 sec

(2 sec)	Hold-On ignition mode ON		
(3 sec)	Program neutral mode ON		Remote engine start
(briefly	Unlock doors	Unlock doors	Disarming with sound confirm ation
(1 sec)			Disarming without sound conf irmation
(2 sec)	Hold-On ignition mode OFF		Switch OFF the ignition durin g remote/automatic engine st art, turbo timer
(3 sec)	Service mode ON/OFF		
(briefly)	Switch on the LCD display		
(1 sec)	Unlock trunk		
(2 sec)	Switch ON an engine heater* Switch ON/OFF a time channel		
(3 sec)	Switch ON/OFF the remote co	ontrol	

(briefly)	PANIC mode		
(briefly)	Arming when the ignition is ON with sound confirmation	Arming in 30 sec with sound confirmation	
(1 sec)	Arming when the ignition is ON without sound confirmation	Arming in 30 sec without sou nd confirmation	

^{*} To control an engine heater, it is required to make setting in Time channels:

Documents / Resources



<u>Pandora D035 Remote Control</u> [pdf] User Manual D035, Remote Control, Tag

Manuals+, home

privacy

[&]quot;Select channel" - for analog control, "Action 1" - "Switch on engine preheater"