

About the change of the transmitter

We will execute the change of the security transmitter in the following.

Object model

Model No. 237131-056

FCC FCC ID BAB237131-065

056

IC

Certificate No 10417

Certification No. 2024-102-1519

File No. 46327-2024 Submission No. 27752

Description

1. Circuit change

Microcomputer model μ PD754144 which we were using now changed to model μ PD789861 for the production discontinuation.

Please refer to the attached drawing.1

The change of parts is the following content. as follows.

IC1 Model change μ PD754144 \rightarrow μ PD789861

C2 Constant change 22pF \rightarrow 33pF

R15 Part addition - \rightarrow 22K Ω

2. Printed pattern change

Please refer to the attached drawing.2

3. Change in design

We added a new version to the transmitter design.
It changed to comply with the demand of the user.

The three button transmitter is added.

Please refer to the attached drawing.3

The transmitter of the new design is added.

Please refer to the attached drawing.4

About the change of the transmitter

We will execute the change of the security transmitter in the following.

Object model

Model No. 237131-056

FCC FCC ID BAB237131-056

IC Certificate No 10417
Certification No. 2024-102-1519
File No. 46327-2024 Submission No. 27752

Description

1. Circuit change

Microcomputer model μ PD754144 which we were using now changed to model μ PD789861 for the production discontinuation.

Please refer to the attached drawing.1

The change of parts is the following content. as follows.

IC1	Model change	μ PD754144	→	μ PD789861
C2	Constant change	22pF	→	33pF
R15	Part addition	-	→	22K Ω

2. Printed pattern change

Please refer to the attached drawing.2

3. Change in design

We added a new version to the transmitter design.
It changed to comply with the demand of the user.

The three button transmitter is added.

Please refer to the attached drawing.3

The transmitter of the new design is added.

Please refer to the attached drawing.4