F21-E3 RADIO REMOTE CONTROLLER

E3B

4 types of transmitter options. Pair up E3 Receiver freely with E3S / E3M / E3B / E3M-4D Transmitter

E3S

Transmitter

STEP (1812)

EAST PEST

132 x 55 x 39

(w/ batteries)

2 AA Size Batteries

Apprx, 205

F21-E3S

E3S Transmitter E3 Receiver

F21-E3M E3MTransmitte E3 Receiver

Dimension (mm)

Weight (g)

No. of Buttons

Rotary KEY

Magnetic KEY

LED Indicator

Power

F21-E3B E3B Transmitte E3 Receiver



Apprx. 250

(Alkaline, Rechargeable are all acceptable)

6 Single Step Button / 1 Start / 1 Stop (EMS)





163 x 75 x 46

Apprx. 345

(w/batteries)



Apprx. 250

(w/ batteries)

4 Double Step Button

1 Start / 1 Stop (EMS)

E3M-4D





E3 Receiver

190 x 85 x 62

Weight (g): Apprx. 785g(w/cable)

Input Power Options: (H1)28-456VAC (LO)10-60VDC

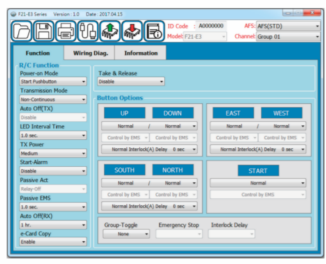




ID Code:

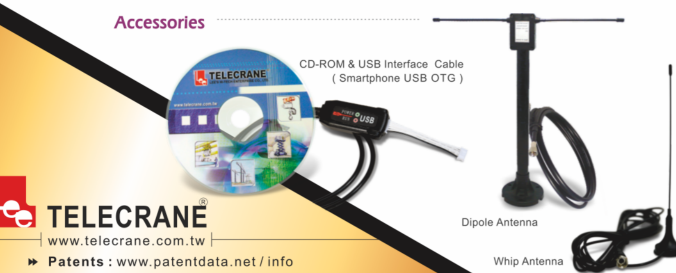


Software features











F21-E3

Auto Frequency

Choose top grade RF IC with sophisticated design.

on radio channel selectivity.

Real time frequency changing

from interference.

at the same time.

technology which provides the best operating experience and free

■ No channel changing required when

multiple radio controllers are used

It provides great performance

Selection

RADIO REMOTE

F21-E3 improved

New generation radio technology with valuable



Surge Protection

Double protections (patented) against surge generated from

- Lightning Strike.
- Back Electromotive Force (Back EMF)



00 0 0000

00000 0 0

00000 00

Smartphone App

000000

00000 0 0

00000 00

000

- Instant reprogramming functions by smartphone on site without needing PC.
- Update App anywhere, anytime.



Wide Range Power Supply

Wide range input voltage overcomes unstable electricity supply resulted from

- Poor crane busbar contact.
- Voltage drop due to motor/machine start up.

www.telecrane.com.tw



Take & Release (Receiver with multi-users)

■ This feature allows two or more operators the ability to control one crane system from opposite ends of a long runway or cross travel.

Internal Antenna

- Transmitter and Receiver are built-in with internal antenna.
- Internal antenna saves the space for receiver installation.



Radio Frequency Filtering

- A sophisticated Surface Acoustic Wave (SAW) filter blocks unwanted radio signal to ensure smooth radio link.
- It creates a secure and reliable operation experience even in a complicated industrial working environment.

Enhanced Durability

- Using fiberglass reinforced plastic materials to enhance the hardness and impact resistance of casing.
- Fine quality pushbutton with most durable life than others.



0 0 0 0

0000

00 0 0000

■ Transmitter with extremely low battery power consumption.

Budget & Environmental Saving

- The transmitter uses two AA size batteries. (Alkaline, Rechargeable are all acceptable)
- With adjustable operating range, it saves and extends battery life.

Powerful Software Program

- The software consists millions worldwide users' experience.
- The software provides great flexibility to meet most of the applications. It allows reprogramming numbers of parameters such as operation function, emission power, and receiver off time, etc.

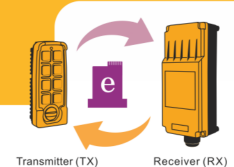
Transmitter Options

Transmitter with 3 options at your choice: Compact, Durable and High Efficiency

- E3S: Compact size and idea for warehouse application.
- E3M: Best for overhead crane and with EMS button.
- E3B: The best choice for those familiar with the world top selling model F21-E1B.

Security Enhanced & Anti-Spy

- Transmitter with its powerful processor, it generates SRC (Security Random Code) radio signal with random coding to prevent spy copying.
- By integrating hamming coding and CRC (Cyclic Redundancy Check) technology, it provides accuracy in radio data transmission.
- A unique Non-Repeated security code (ID code), it prevents the error output and improves the operating safety.







e-Card

Transmitter (TX) Recopy e-Card

e-Card (Plug and Play)

- e-Card works similar to SIM card in the mobile phone.
- All system data are carried on a small e-Card for easy transfer to a spare system when needed.
- e-Card is interchangeable between transmitter & receiver. It allows spare transmitter or receiver to resume to work without any downtime.

e-Card Duplicator

- The transmitter also acts as e-Card duplicator for data back-up and transfer.
- No need to buying COPIER anymore.

Reliable Communication

- F21-E3, a smart radio controller made by high technology.
- 100% frequency quality inspection on all radio controllers prior to delivery and ensure frequency tolerance less than 10⁻⁶.

