**Customer Brochure** 

# N-Series Transmitter

· · · · ·

3 JUUKO





K

K-series

4

5

6

7

itte

# Catalog

N-Series Features	1
Zero-G Safety	3
Data Feedback	3
Automatic Channel Switching (ACS)	4





Multi-control System Technical Data Main Uses Applications



...

Transmitter

S)JUUKO





#### **N-Series Features**

- Independent LEDs, indicate the status of the battery
- -Activation of the transmitter is protected by an electronic key-code
- and an auto shut-off option which is programmable
- -The system automatically change to another frequency in the presence of radio interference
- -Eco power management system. Save on batteries
- -It can receive and display via 3 LEDs signals coming from the receiver (relay action feedback)
- -Mushrooms type EMO button
- -Internal BootLoader, up firmware to the date by using computer
- -Wireless pairing procedure using the keyboard pushbuttons



**Small in size, Rugged in grade** The transmitter is just 78 grams, and it meets industrial standards.

**Light and Handy** It is easy to carry with one hand.

**Small but complete in every detail** Although it is small in size, it can be used for industrial purposes.

Transmitter

# Automatic Channel Switching (ACS)

A system comes standard with a primary working frequency and a secondary working frequency. Automatic Channel Switching (ACS) allows continuous operation free from interference for the user. When radio interference occurs during normal operation, the radio communication automatically switch to the the secondary frequency.

-Bi-directional

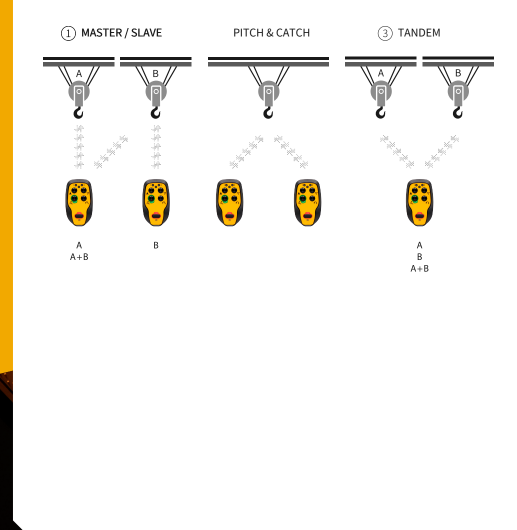
-Safe communication

-Uninterrupted radio link benefits smooth operation

### Data Feedback

The "Data Feedback" function enables the visualization of status through 3 LEDs. These 3 LEDs are programmable to see the actual STATUS of each relay in receiver.

# Multi-control System





## **Technical Data**

Pushbutton 4 single pressure motion buttons Weight (including battery)Dapprox. 78g79

Frequency band 418 / 429 / 433 / 447 / 470 / 915 MHz / 2.4 GHz

Channel space 12.5 kHz

Number of available on/off command max. 4 + Start and EMO

Hamming distance  $\geq 15$ 

Radio communication bi-directional

Frequency handlingHeAutomatic and dynamic switching between 2 channelsPA

Dimensions 79×45.7×23.5mm

> Power supply LR3(AAA)1.5V / NiMH(AAA)1.2V x4

Stop command response time ~ 50 ms

**Command response time** ~ 50 ms

Protection degree

Operating and storage temperature (-25°C)~(+55°C) / (-40°C)~(+85°C)

Housing material PA66 (GF30%)

#### Main Uses







2

itte

















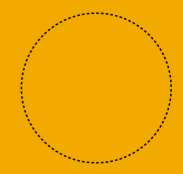


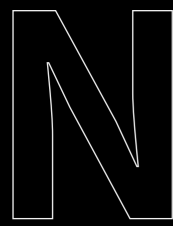












enjoy Controlling