



IKUSI
velatia

Catalogue Radio Remote Control



REMOTE CONTROL

Ikusi's Remote Control division designs, manufactures and sells radio controls and radio communication-based electronic systems for remotely controlling mobile and/or fixed industrial lifting machinery, which also have various other applications. The option of operating different types of machinery by remote control greatly increases the precision and safety levels as well as the manoeuvrability of the machinery.

Ikusi produced the first remote control for industrial applications in Spain back in 1984. Since then, it has developed a broad and sturdy range of wireless remote controls and become one of the benchmark manufacturers, in Spain and internationally.

04	Transmitters
26	Receivers
44	Accessories
46	Customization



HALLMARKS

Service

Ikusi's idea of service is ever more wide-ranging. It involves the entire customer relationship process, from pre-sales to after-sales, passing through all the stages in-between. A quick, agile service built on a professional support team and an extensive network of distributors around the world to provide the end-customer with quality technical support.

Customization

Ikusi acts as a technology partner for its customers, in order to meet the market demand for flexible products and bespoke solutions. Ikusi can always be found alongside its customers, listening to them and designing highly individualized, adaptable equipment in line with their requirements.

Technology

Ikusi develops and manufactures highly reliable, cutting-edge products at its own facilities, ensuring that all equipment can operate in the most demanding conditions and environments, in line with the most stringent regulations and health and safety requirements.

T70 1

The classic for lifting applications

- High-sensitivity two-step push button.
- Multiband Radio with Full-Duplex communication.
- Highly customizable.
- LCD display.
- External removable EEPROM SIM module.
- Easy and fast maintenance.
- High resistance to impacts.
- Frequency management against interferences.

Specifications

Transmitter	T70 1
Stop Function	Cat. 3 - PLd
Ingress Protection	IP65/NEMA4
Anti condensation system	na
Frequency Band	Multiband (400 - 930 MHz)
Main Mechanisms (Max. #)	Pushbutton (6)
Auxiliary Mechanisms	Toggle & Rotary switches
Removable EEPROM	External
Battery Model	BT06K
Battery Life	10h
Operating Temperature Range	-20C +70C (-4F +158F)
Weight (with Battery) Grams	460
Harness	Hand Strap / Shoulder Strap
Display	2x12 Char LCD
Cable Connection	na
Range Limiter	YES
Associated Receivers	R06/R13/R70/RCAN/MP08

Associated Applications:

External removable
EEPROM SIM
module

T70 2

Multiple configurations on a compact transmitter

- High-sensitivity two-step push button.
- Multiband Radio with Full-Duplex communication.
- Highly customizable.
- LCD display.
- External removable EEPROM SIM module.
- Easy and fast maintenance.
- High resistance to impacts.
- Frequency management against interferences.

Specifications

Transmitter	T70 2
Stop Function	Cat. 3 - PLd
Ingress Protection	IP65/NEMA4
Anti condensation system	na
Frequency Band	Multiband (400 - 930 MHz)
Main Mechanisms (Max. #)	Pushbutton (10)
Auxiliary Mechanisms	Toggle & Rotary switches
Removable EEPROM	External
Battery Model	BT06K
Battery Life	10h
Operating Temperature Range	-20C +70C (-4F +158F)
Weight (with Battery) Grams	550
Harness	Hand Strap / Shoulder Strap
Display	2x12 Char LCD
Cable Connection	na
Range Limiter	YES
Associated Receivers	R13/R70/RCAN/MP08/MP20

Associated Applications:

External removable
EEPROM SIM
module

T70 1 HALL

Precision at your fingertips

- High-sensitivity proportional push button.
- Multiband Radio with Full-Duplex communication.
- Highly customizable.
- LCD display.
- External removable EEPROM SIM module.
- Easy and fast maintenance.
- High resistance to impacts.
- Frequency management against interferences.

Specifications

Transmitter	T70 1 HALL
Stop Function	Cat. 3 - PLd
Ingress Protection	IP65/NEMA4
Anti condensation system	na
Frequency Band	Multiband (400 - 930 MHz)
Main Mechanisms (Max. #)	Pushbutton (6)
Auxiliary Mechanisms	Toggle & Rotary switches
Removable EEPROM	External
Battery Model	BT06K
Battery Life	10h
Operating Temperature Range	-20C +70C (-4F +158F)
Weight (with Battery) Grams	460
Hamess	Hand Strap / Shoulder Strap
Display	2x12 Char LCD
Cable Connection	na
Range Limiter	YES
Associated Receivers	R06/R13/R70/RCAN/MP08

Associated Applications:



External removable
EEPROM SIM
module

T70 2 HALL

Precision and total customisation

- High-sensitivity proportional push button.
- Multiband Radio with Full-Duplex communication.
- Highly customizable.
- LCD display.
- External removable EEPROM SIM module.
- Easy and fast maintenance.
- High resistance to impacts.
- Frequency management against interferences.

Specifications

Transmitter	T70 2 HALL
Stop Function	Cat. 3 - PLd
Ingress Protection	IP65/NEMA4
Anti condensation system	na
Frequency Band	Multiband (400 - 930 MHz)
Main Mechanisms (Max. #)	Pushbutton (10)
Auxiliary Mechanisms	Toggle & Rotary switches
Removable EEPROM	External
Battery Model	BT06K
Battery Life	10h
Operating Temperature Range	-20C +70C (-4F +158F)
Weight (with Battery) Grams	550
Harness	Hand Strap / Shoulder Strap
Display	2x12 Char LCD
Cable Connection	na
Range Limiter	YES
Associated Receivers	R13/R70/RCAN/MP08/MP20

Associated Applications:



External removable
EEPROM SIM
module

IK 2

The compact console box

- Up to 2 joysticks or 4 paddles.
- Multiband Radio with Full-Duplex communication.
- Highly customizable.
- 128x64 Graphic LCD.
- External removable EEPROM SIM module.
- Easy and fast maintenance.
- High resistance to impacts.
- Innovative ergonomics.
- Non-slip handles.
- Frequency management against interferences.

Specifications

Transmitter	IK 2
Stop Function	Cat. 3 - PLd
Ingress Protection	IP65/NEMA4
Anti condensation system	Goretex Film
Frequency Band	Multiband (400 - 930 MHz)
Main Mechanisms (Max. #)	Joystick (2)/Paddle (4)
Auxiliary Mechanisms	Pushbutton, Toggle & Rotary switches
Removable EEPROM	External
Battery Model	BT11K
Battery Life	16h
Operating Temperature Range	-20C +70C (-4F +158F)
Weight (with Battery) Grams	950
Harness	Belt / Shoulder Strap
Display	128x64 Graphic LCD
Cable Connection	YES (M12 Connector)
Range Limiter	YES
Associated Receivers	R13/R70/RCAN/MP08/MP20

Associated Applications:

External removable
EEPROM SIM
module

IK 3

When service meets design

- Up to 3 joysticks or 6 paddles.
- Multiband Radio with Full-Duplex communication.
- Highly customizable.
- 3.5" color TFT display.
- External removable EEPROM SIM module.
- Easy and fast maintenance.
- High resistance to impacts.
- Innovative ergonomics.
- Non-slip handles.
- Frequency management against interferences.

Specifications

Transmitter	IK 3
Stop Function	Cat. 3 - PLd
Ingress Protection	IP65/NEMA4
Anti condensation system	Goretex Film
Frequency Band	Multiband (400 - 930 MHz)
Main Mechanisms (Max. #)	Joystick (3)/Paddle (6)
Auxiliary Mechanisms	Pushbutton, Toggle & Rotary switches
Removable EEPROM	External
Battery Model	BT24IK
Battery Life	16h
Operating Temperature Range	-20C +70C (-4F +158F)
Weight (with Battery) Grams	1780
Harness	Belt / Shoulder Strap
Display	3.5" Colour TFT
Cable Connection	YES (M12 Connector)
Range Limiter	YES
Associated Receivers	R13//R70/R70PLUS/RCAN/MP20

Associated Applications:



External removable
EEPROM SIM
module

IK 4

Service, design and endless options

- Up to 4 joysticks or 8 paddles.
- Multiband Radio with Full-Duplex communication.
- Highly customizable.
- 3.5" color TFT display.
- External removable EEPROM SIM module.
- Easy and fast maintenance.
- High resistance to impacts.
- Innovative ergonomics.
- Non-slip handles.
- Frequency management against interferences.

Specifications

Transmitter	IK 4
Stop Function	Cat. 3 - PLd
Ingress Protection	IP65/NEMA4
Anti condensation system	Goretex Film
Frequency Band	Multiband (400 - 930 MHz)
Main Mechanisms (Max. #)	Joystick (4)/Paddle (8)
Auxiliary Mechanisms	Pushbutton, Toggle & Rotary switches
Removable EEPROM	External
Battery Model	BT24IK
Battery Life	16h
Operating Temperature Range	-20C +70C (-4F +158F)
Weight (with Battery) Grams	2300
Harness	Belt / Shoulder Strap
Display	3.5" Colour TFT
Cable Connection	YES (M12 Connector)
Range Limiter	YES
Associated Receivers	R13/R70/R70PLUS/RCAN/MP20

Associated Applications:



External removable
EEPROM SIM
module

T70 1 ATEX

The transmitter for hazardous areas

- High-sensitivity two-step push button.
- Multiband Radio with Full-Duplex communication.
- Highly customizable.
- External removable EEPROM SIM module.
- Easy and fast maintenance.
- High resistance to impacts.
- Frequency management against interferences.
- Intrinsically Safe.

Specifications

Transmitter	T70 1 ATEX
Stop Function	Cat. 3 - PLd
Ingress Protection	IP65/NEMA4
Anti condensation system	na
Frequency Band	Multiband (400 - 930 MHz)
Main Mechanisms (Max. #)	Pushbutton (6)
Auxiliary Mechanisms	Toggle & Rotary switches
Removable EEPROM	External
Battery Model	BT06K-ATEX
Battery Life	8h
Operating Temperature Range	-20C +70C (-4F +158F)
Weight (with Battery) Grams	500
Harness	Hand Strap / Shoulder Strap
Display	na
Cable Connection	na
Range Limiter	na
Associated Receivers	R06/R13/R70/R70 ATEX Z1/MP08

> ATEX / IECEx

Ⓢ II 2 GD
Ex ia IIC T4 Gb
Ex ia IIIC T135°C Db
CE0080
INERIS 08ATEX0006
IECEx INE 09.0014

> CSA / UL

Class I, Division 1, Groups A,B,C & D
Class II, Division 1, Groups E,F & G
Zone 21, AEx iaD T135°C T4 IP65

Associated Applications:

External removable
EEPROM SIM
module

T70 2 ATEX

Customisation for hazardous areas

- High-sensitivity two-step push button.
- Multiband Radio with Full-Duplex communication.
- Highly customizable.
- External removable EEPROM SIM module.
- Easy and fast maintenance.
- High resistance to impacts.
- Frequency management against interferences.
- Intrinsically Safe.

Specifications

Transmitters	T70 2 ATEX
Stop Function	Cat. 3 - PLd
Ingress Protection	IP65/NEMA4
Anti condensation system	na
Frequency Band	Multiband (400 - 930 MHz)
Main Mechanisms (Max. #)	Pushbutton (10)
Auxiliary Mechanisms	Toggle & Rotary switches
Removable EEPROM	External
Battery Model	BT06K-ATEX
Battery Life	8h
Operating Temperature Range	-20C +70C (-4F +158F)
Weight (with Battery) Grams	600
Harness	Hand Strap / Shoulder Strap
Display	na
Cable Connection	na
Range Limiter	na
Associated Receivers	R13/R70/R70 ATEX Z1/MP8/MP20

> ATEX / IECEx

Ⓢ II 2 GD

Ex ia IIC T4 Gb

Ex ia IIIC T135°C Db

CE0080

INERIS 08ATEX0006

IECEx INE 09.0014

> CSA / UL

Class I, Division 1, Groups A,B,C & D

Class II, Division 1, Groups E,F & G

Zone 21, AEx iaD T135°C T4 IP65

Associated Applications:



External removable
EEPROM SIM
module

R06

The hoist receiver

- Multiband Radio with Full-Duplex communication.
- External LEDs for troubleshooting.
- Highly field-customizable.
- Removable EEPROM SIM module.
- Frequencies management against interferences.
- STOP: PLd, Category 3 according to EN ISO 13849-1.
- Easy and fast maintenance.
- Multi-feedback capability.
- 6 digital outputs.

Specifications

Receivers	R06
Stop Function	Cat. 3 - PLd
Ingress protection	IP65/NEMA4
Frequency Band	Multiband (400 - 930 MHz)
AC Power Supply	48 - 230 Vac (Multivoltage)
DC Power Supply	na
Antenna	Internal
Removable EEPROM	Internal
Signalling	External
ON/OFF outputs (Max.)	6
Analogue Outputs (Max.)	na
CANOpen, Profibus-DP, SAE J1939	YES
ON/OFF inputs (Max.)	4
Analogue Inputs (Max.)	1
Maximum output Current	6A
Working Temperature Range	-20C +70C (-4F +158F)
Weight (gr)	640
Dimensions (LxWxH mm)	151x129x61
Cable connection	YES
Associated Transmitters	T70/1, T70/1HALL, T70/1ATEX, IK2



R13B

The standard solution for Industrial Cranes

- Multiband Radio with Full-Duplex communication.
- External LEDs for troubleshooting.
- Highly field-customizable.
- External removable EEPROM SIM module.
- Frequencies management against interferences.
- STOP: PLd, Category 3 according to EN ISO 13849-1.
- Easy and fast maintenance.
- Multi-feedback capability.
- 13 digital outputs.

Specifications

Receivers	R13B
Stop Function	Cat. 3 - PLd
Ingress protection	IP65/NEMA4
Frequency Band	Multiband (400 - 930 MHz)
AC Power Supply	48 - 230 Vac (Multivoltage)
DC Power Supply	na
Antenna	External/Internal
Removable EEPROM	External
Signalling	External
ON/OFF outputs (Max.)	13
Analogue Outputs (Max.)	na
CANOpen, Profibus-DP, SAE J1939	na
ON/OFF inputs (Max.)	4
Analogue Inputs (Max.)	1
Maximum output Current	8A
Working Temperature Range	-20C +70C (-4F +158F)
Weight (gr)	1350
Dimensions (LxWxH mm)	245x160x80
Cable connection	na
Associated Transmitters	T70/1, T70/2, IK2, IK3, T70/1HALL, T70/2HALL, T70/1 ATEX, T70/2ATEX



R13F

The customize solution for industrial cranes

- Multiband Radio with Full-Duplex communication.
- External Display for troubleshooting.
- Highly field-customizable.
- External removable EEPROM SIM module.
- Frequencies management against interferences.
- STOP: PLd, Category 3 according to EN ISO 13849-1.
- Easy and fast maintenance.
- Multi-feedback capability.
- 21 digital and 4 analogue outputs.
- Suitable for all common proportional valves.

Specifications

Receivers	R13F
Stop Function	Cat. 3 - PLd
Ingress protection	IP65/NEMA4
Frequency Band	Multiband (400 - 930 MHz)
AC Power Supply	48 - 230 Vac (Multivoltage)
DC Power Supply	na
Antenna	External/Internal
Removable EEPROM	External
Signalling	External
ON/OFF outputs (Max.)	21
Analogue Outputs (Max.)	4
CANOpen, Profibus-DP, SAE J1939	SI
ON/OFF inputs (Max.)	24
Analogue Inputs (Max.)	6
Maximum output Current	8A
Working Temperature Range	-20C +70C (-4F +158F)
Weight (gr)	Config dependable
Dimensions (LxWxH mm)	245x160x80
Cable connection	YES
Associated Transmitters	T70/1, T70/2, IK2, IK3, IK4, T70/1HALL, T70/2HALL, T70/1 ATEX, T70/2ATEX



RCAN

Serial bus communication interface

- Multiband Radio with Full-Duplex communication.
- External LEDs for troubleshooting.
- Highly field-customizable.
- Removable EEPROM SIM module.
- Frequencies management against interferences.
- STOP: PLd, Category 3 according to EN ISO 13849-1.
- Easy and fast maintenance.
- CANopen, Profibus-DP, Profinet, SAE J1939, IQAN.

Specifications

Receivers	RCAN
Stop Function	Cat. 3 - PLd
Ingress protection	IP67/NEMA6
Frequency Band	Multiband (400 - 930 MHz)
AC Power Supply	na
DC Power Supply	9 -35 Vdc
Antenna	External
Removable EEPROM	Internal
Signalling	External
ON/OFF outputs (Max.)	4
Analogue Outputs (Max.)	na
CANOpen, Profibus-DP, SAE J1939	YES
ON/OFF inputs (Max.)	4
Analogue Inputs (Max.)	1
Maximum output Current	6A
Working Temperature Range	-20C +70C (-4F +158F)
Weight (gr)	430
Dimensions (LxWxH mm)	151x129x61
Cable connection	YES
Associated Transmitters	T70/1, T70/2, IK2, IK3, IK4, T70/1HALL, T70/2HALL, T70/1 ATEX, T70/2ATEX



CANopen

PROFI[®]
BUS

SAE J1939

PROFI[®]
NET

MP08A / MP08V

Mobile applications in reduced spaces

- Multiband Radio with Full-Duplex communication.
- External LEDs for troubleshooting.
- Highly field-customizable.
- Removable EEPROM SIM module.
- Frequencies management against interferences.
- STOP: PLd, Category 3 according to EN ISO 13849-1.
- Easy and fast maintenance.
- Multi-feedback capability.
- 8 digital and 4 analogue outputs (PWM/Voltage).
- Suitable for all common proportional valves.

Specifications

Receivers	MP08A / MP08V
Stop Function	Cat. 3 - PLd
Ingress protection	IP65/NEMA4
Frequency Band	Multiband (400 - 930 MHz)
AC Power Supply	na
DC Power Supply	9 -35 Vdc
Antenna	External/Internal
Removable EEPROM	Internal
Signalling	External
ON/OFF outputs (Max.)	8
Analogue Outputs (Max.)	4 (PWM/Voltage)
CANOpen, Profibus-DP, SAE J1939	na
ON/OFF inputs (Max.)	4
Analogue Inputs (Max.)	1
Maximum output Current	2A
Working Temperature Range	-20C +70C (-4F +158F)
Weight (gr)	300
Dimensions (LxWxH mm)	117x133x36
Cable connection	na
Associated Transmitters	T70/1, T70/2, IK2, IK3, T70/1HALL, T70/2HALL, T70/1 ATEX, T70/2ATEX



MP20A /MP20V

When service is paramount

- Multiband Radio with Full-Duplex communication.
- External Display for troubleshooting.
- Highly field-customizable.
- External removable EEPROM SIM module.
- Frequencies management against interferences.
- STOP: PLd, Category 3 according to EN ISO 13849-1.
- Easy and fast maintenance.
- Multi-feedback capability.
- 20 digital and 8 analogue outputs (PWM/Voltage).
- Suitable for all common proportional valves.

Specifications

Receivers	MP 20A / MP 20V
Stop Function	Cat. 3 - PLd
Ingress protection	IP65/NEMA4
Frequency Band	Multiband (400 - 930 MHz)
AC Power Supply	na
DC Power Supply	9 -35 Vdc
Antenna	External/Internal
Removable EEPROM	External
Signalling	External
ON/OFF outputs (Max.)	20
Analogue Outputs (Max.)	8 (PWM/Voltage)
CANOpen, Profibus-DP, SAE J1939	YES
ON/OFF inputs (Max.)	24
Analogue Inputs (Max.)	5
Maximum output Current	2A
Working Temperature Range	-20C +70C (-4F +158F)
Weight (gr)	1350
Dimensions (LxWxH mm)	245x160x80
Cable connection	YES
Associated Transmitters	T70/2, IK2, IK3, IK4, T70/2HALL, T70/2ATEX



External Display
for troubleshooting



External removable
EEPROM SIM
module



R70

Flexibility for any application

- Multiband Radio with Full-Duplex communication.
- Highly field-customizable.
- Removable EEPROM SIM module.
- Frequencies management against interferences.
- STOP: PLd, Category 3 according to EN ISO 13849-1.
- Easy and fast maintenance.
- Multi-feedback capability.
- 29 digital and 8 analogue outputs.
- Suitable for all common proportional valves.

Specifications

Receivers	R70
Stop Function	Cat. 3 - PLd
Ingress protection	IP65/NEMA4
Frequency Band	Multiband (400 - 930 MHz)
AC Power Supply	48/115/230 Vac
DC Power Supply	9 -35 Vdc
Antenna	Internal / External
Removable EEPROM	Internal
Signalling	Internal
ON/OFF outputs (Max.)	29
Analogue Outputs (Max.)	8
CANOpen, Profibus-DP, SAE J1939	YES
ON/OFF inputs (Max.)	44
Analogue Inputs (Max.)	8
Maximum output Current	8A
Working Temperature Range	-20C +70C (-4F +158F)
Weight (gr)	Config dependable
Dimensions (LxWxH mm)	285x200x110
Cable connection	YES
Associated Transmitters	T70/1, T70/2, IK2, IK3, IK4, T70/1HALL, T70/2HALL, T70/1 ATEX, T70/2ATEX



R70 PLUS

Endless possibilities

- Multiband Radio with Full-Duplex communication.
- Highly field-customizable.
- Removable EEPROM SIM module.
- Frequencies management against interferences.
- STOP: PLd, Category 3 according to EN ISO 13849-1.
- Easy and fast maintenance.
- Multi-feedback capability.
- 53 digital and 8 analogue outputs.
- Suitable for all common proportional valves.

Specifications

Receivers	R70 PLUS
Stop Function	Cat. 3 - PLd
Ingress protection	IP65/NEMA4
Frequency Band	Multiband (400 - 930 MHz)
AC Power Supply	48/115/230 Vac
DC Power Supply	9 -35 Vdc
Antenna	External
Removable EEPROM	Internal
Signalling	Internal
ON/OFF outputs (Max.)	53
Analogue Outputs (Max.)	10
CANOpen, Profibus-DP, SAE J1939	na
ON/OFF inputs (Max.)	44
Analogue Inputs (Max.)	8
Maximum output Current	8A
Working Temperature Range	-20C +70C (-4F +158F)
Weight (gr)	Config dependable
Dimensions (LxWxH mm)	350x250x150
Cable connection	YES
Associated Transmitters	IK3, IK4



R70 ATEX Z1

The receiver for hazardous areas

- Multiband Radio with Full-Duplex communication.
- Highly field-customizable.
- Removable EEPROM SIM module.
- Frequencies management against interferences.
- STOP: PLd, Category 3 according to EN ISO 13849-1.
- Easy and fast maintenance.
- Explosion proof.
- 29 digital outputs.

Specifications

Receivers	R70 ATEX Z1
Stop Function	Cat. 3 - PLd
Ingress protection	IP66/NEMA4
Frequency Band	Multibanda (400 - 930 MHz)
AC Power Supply	48/115/230 Vac
DC Power Supply	na
Antenna	Externa
Removable EEPROM	Interna
Signalling	Interna
ON/OFF outputs (Max.)	29
Analogue Outputs (Max.)	na
CANOpen, Profibus-DP, SAE J1939	na
ON/OFF inputs (Max.)	na
Analogue Inputs (Max.)	na
Maximum output Current	8A
Working Temperature Range	-20C +70C (-4F +158F)
Weight (gr)	según config
Dimensions (LxWxH mm)	452x350x207
Cable connection	na
Associated Transmitters	T70/1 ATEX, T70/2 ATEX



> ATEX

⚡ II 2 GD

Ex d ia IIB T5

Ex tD iaD A21 IP65 T100°C

T.amb:-20°C +70°C

CE 0080

INERIS 08ATEX029

Twin Synchro

The most compact TANDEM solution

- Multiband Radio with Full-Duplex communication.
- External Display for troubleshooting.
- Highly field-customizable TANDEM solutions.
- External removable EEPROM SIM module.
- Frequencies management against interferences.
- STOP: PLd, Category 3 according to EN ISO 13849-1.
- Easy and fast maintenance.
- Multi-feedback capability.
- 13 digital outputs.
- Up to 24 signals to interchange between receivers.

Specifications

Receivers	Twin Synchro
Stop Function	Cat. 3 - PLd
Ingress protection	IP65/NEMA4
Frequency Band	Multiband (400 - 930 MHz)
AC Power Supply	48 - 230 Vac (Multivoltage)
DC Power Supply	na
Antenna	External/Internal
Removable EEPROM	External
Signalling	External
ON/OFF outputs (Max.)	13
Analogue Outputs (Max.)	na
CANOpen, Profibus-DP, SAE J1939	na
ON/OFF inputs (Max.)	24
Analogue Inputs (Max.)	na
Maximum output Current	8A
Working Temperature Range	-20C +70C (-4F +158F)
Weight (gr)	Config dependable
Dimensions (LxWxH mm)	245x160x80
Cable connection	na
Associated Transmitters	T70/1, T70/2, IK2, IK3, IK4, T70/1HALL, T70/2HALL, T70/1 ATEX, T70/2ATEX

R13



R13



COMPLIES
WITH
EN15011: 2011
STANDARD

T70 2



IK 3



Battery charger

CB70



The CB70 battery charger has two charge housings for the simultaneous charging of two batteries (models BT06K and BT24iK and BT06K ATEX).

Battery

BT06K



The BT06K model battery is a rechargeable NiMH (Nickel Metal Hydride) battery for use with pushbutton transmitters from the TM70 range (models T70/1 and T70/2).

BT24iK



The BT24iK model battery is a rechargeable NiMH (Nickel Metal Hydride) battery for use with console box transmitters iK3 and iK4.

BT06K ATEX



The BT06K ATEX model battery is a rechargeable NiMH (Nickel Metal Hydride) battery for use with pushbutton transmitters from the TM70 range models T70 1 ATEX and T70 2 ATEX.

Battery charger

BC70K

The BC70K battery charger has two charge housings for the simultaneous charging of two batteries model BT11K. It has a fast and intelligent type of charge.

Battery

BT11K

The BT11K model battery is a rechargeable Li-Ion (Lithium-ion) battery for use with console box transmitter model iK2.

Customization Options

External EEPROM

Removable memory card. Quick and easy restoration of service with a spare unit in

the event of transmitter or receiver failure. If the transmitter is completely destroyed, the replacement can copy the EEPROM from the receiver.



Colour TFT

3.5" colour TFT display with high image quality for displaying feedback information. Possibility of full-duplex communication.



LEDs Panel

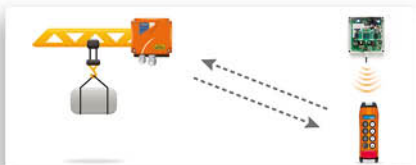
The panel of the IK3 and IK4 transmitters has a maximum number of 12 LEDs and the

possibility of incorporating two side lanterns. Meanwhile, the IK2 transmitter has a maximum of 8 LEDs and does not bring the opportunity to set up the lanterns.



Range Limiter

The remote can only be used when there is an infrared connection between the infrared transmitter and the radio transmitter.



This rules out risk situations caused by activating the remote without a clear and safe view of the machine.

Multiple Receiver Systems

Possibility of working with a single transmitter and multiple receivers at the same time.



TANDEM Systems

For situations requiring the use of two or more independent cranes moving simultaneously.



The master transmitters can choose whether to work simultaneously with several receivers or independently with one of them.

Communication Protocols

Our receivers can communicate through different serial communication protocols: CANopen, Profibus, IQAN, J1939.

CANopen

SAE J1939

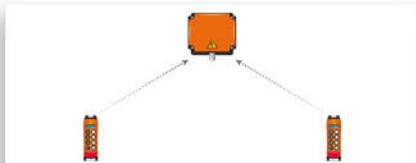
**PROFI[®]
BUS**

**PROFI[®]
NET**

Multiple Transmitter Systems (First Come, First Served)

Possibility of working with multiple transmitters and a single receiver.

The first device to link up assumes control of the machine.



Multi-band radio with full-duplex communication

Worldwide compatible multiband radio. Possibility of full-duplex communication.

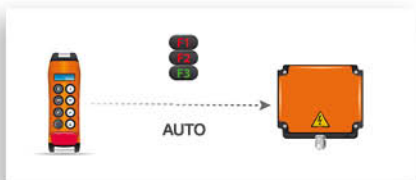
Easily customizable via EEPROM.



AFA (Automatic Frequency Agility)

The locating of available frequencies or better quality ones takes place automatically

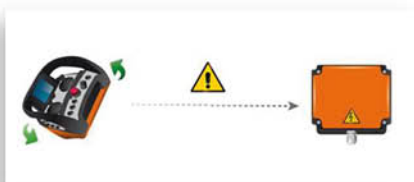
without any user intervention. This makes it more convenient for the user, and allows productivity to be increased as it almost completely cuts the downtime of the equipment and, therefore, of the machine being operated through the remote control device.



Inclinometer

Used to detect an unusual, high transmitter angle. It allows a number of intervention modes:

- Activate the transmitter buzzer.
- Disable all radio remote functions or only those considered necessary.



Tether Connection

Tether connection between the transmitter and receiver as an alternative to radio connection.

In the event that

radio control is not permitted or there are no charged batteries, the radio remote can be used with a wired connection between the transmitter and receiver. If a wired connection is used, the transmitter is powered by the receiver.



Customising Tools

Several customising tools are available for our equipment:



- TM70Config: configuration software for complete IKUSI equipment. This tool is available to the official network of IKUSI dealers, all of whom are highly trained and qualified to provide a close and efficient service to customers.
- EEPROM recorder: tool for recording removable memories of IKUSI equipment; also offers the possibility of setting basic parameters.
- Remote settings: analogue input/output calibration tool for the installation.

- 
- Distributors
● Subsidiaries

New office Ikusi USA



HEADQUARTERS

IKUSI - Ángel Iglesias S.A.
Pº Miramón, 170
20014 San Sebastián, Spain
Tel.: +34 943 44 88 00
Fax: +34 943 44 88 20
tlc@ikusi.com
www.ikusitlc.com

