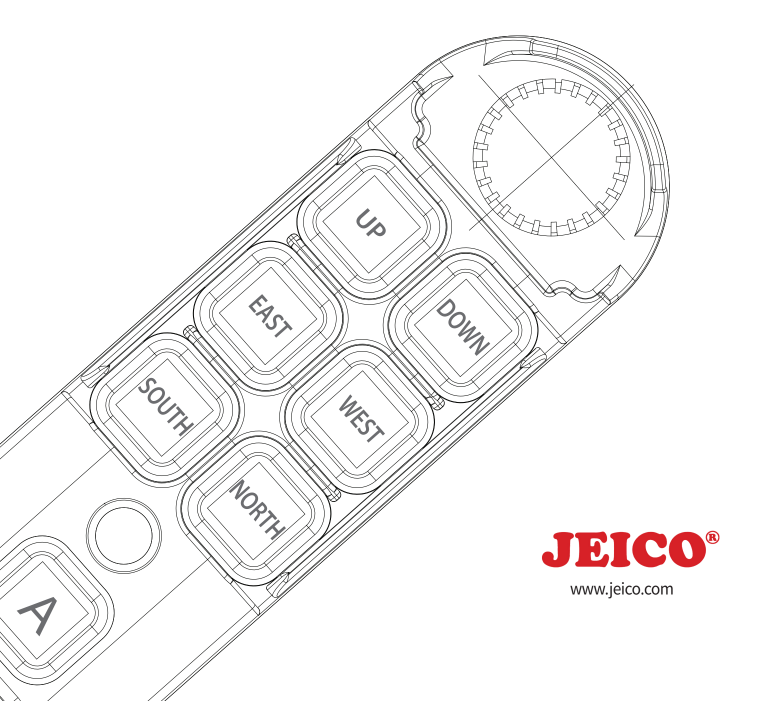
REMOTE CONTROL JREMO 6K+

O&M MANUAL



WARRANTY

JREMO® Remote Controllers must be handled, installed, operated, and maintained by (an) authorized and (a) qualified person(s), and

Upon the above condition guaranty period from the date of (delivery, installation, inspection)
shall be one calendar year.

Subject to confirming defects not caused by improper installation, improper operation and/or insufficient maintenance, unauthorized modification, ignorance of environmental specifications, or improper interfacing, irresistible forces such as war(s), strike(s), Act(s) of God, and so on; all such the defects shall be treated as in no warranty.

JREMO® INDUSTRIAL REMOTE CONTROLLER			
MODEL			
Serial No.			
Channel			
No.			
Lot No.			

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A. ANNOUNCEMENT

- ■This O&M Manual is for **JREMO 6K+** and the specification in each model is referred to Chapter 1.
- Before installation and operation look through this manual and make sure having a full acknowledgement of this manual.
- **JREMO** series remote controllers compose a High-Tech systemized, and a full knowledge of this manual is a must in advance of installation as well as operation of this remote controllers.
- Do not try to dismantle or unscrew JREMO series except a skilful, an expert, and an authorized.
- •This manual is for reference and good for installation and for maintenance. For more details consult an adjacent agent and/or supplier.
- Each and all the **JREMO** series remote controller is tested under severe condition and passed without any default found at factory and is ready for an immediate use for a normal/insufficient condition or so, however, in an emergency and/or in an any dangerous possibility, do not use.
- After use switch off the main power of the equipment(ex. crane) and confirm the receiver power off, and then turn off the rotary key of the transmitter before pull out the key, and store the key in an isolated area.
- When not in use stay the transmitter in a safety area and do not allow an unauthorized to attempt to use it.
- Equipment (ex. crane) using this remote controller must have main relays, limit switches, separate COM lines, and other appropriate devices for safety operation.
 When metal container for receiver casing is used make sure Ground(GND) to be sure connected to metal part of equipment (ex. crane).
 Do not use in a severe interfered area and/or lightening or so.
 Make sure power sources are correct.
 Power off and do not use during installation and/or maintenance so as to avoid any electric shock or so.
 Do not try to copy, modify, or release this remote controllers without permission in advance by JEICO, such an action is illegal. JREMO series remote controller have many international patents, certificates, and so on.
- Without notice in advance and within JEICO's discretion this manual may be revised, added, and/or deleted for better use.

B. GENERAL CAUTIONS

- Operator must be healthy both physically and mentally.
- Even though this remote controller is versatile, durable, and good for outdoor use try to avoid an excessive shock, pressure, wind, snow, rain, ices, or sunlight, high temperature, humid, gas, and etc.
- JREMO 6K+ is the insertion of battery exchange.
- During operation of 6K+ when found power is weak replace all the batteries with all new 2 AA batteries.
 When not in use take out batteries from the transmitter and put aside in a different area.
- In an emergency follow up the below emergency measures.

C. EMERGENCY MEASURES

JREMO® Series has designed for safety, meeting with various kind of emergencies and for self-recovering. Billions of different I.D. code, Self-Diagnoses, super qualified and isolated protection against voltage surges and/or interferes, etc. are the basic integral functions for solving any unexpected accident or trouble in an emergency. So when such an emergent function is detected, **JREMO**® Series will off the work immediately and stop all the function automatically.

For emergency follow up the below procedure in advance and then call an adjacent **JEICO**® agent and/or supplier for an emergency service.

- 1. Press EMS(Emergency Stop) Button. (red mushroom at top)
- 2. Power off receiver power. Power off main power of Equipment.
- 3. Inquire adjacent **JEICO®** agent and or supplier.

Chapter 1. GENERAL SPECIFICATIONS

1.1. COMMON SPECIFICATION

- Frequency Ranges & Channel Numbers

433 Bands: 433.050~434.7750 Mhz, 70 channels 447 Bands: 447.600~447.9875 Mhz, 32 channels 173 Bands: 173.025~173.7875 Mhz, 35 channels 429 Bands: 429.2500~429.7375Mhz, 40 channels

- I.D. Code $: 2^{32}$ (Over 4 Billion) - Temperature $: -10 \,^{\circ}\text{C} \sim +60 \,^{\circ}\text{C}$ - Remote Distance $: 30 \sim 150 \,\text{M}$. - Case Construction : Glass-Fiber

- Protection Grade : (Tx) IP55 / (Rx) IP66

1.2 Transmitter (Tx)

- Power : 6K+ ⇒ 2 x 1.5 V Alkaline Batteries (LR6 AA Size)

- Type : Single or Double Push Button Type

- Size : 148 x 48 x 45 mm (L x W x H)

- Output : ≤ 5mW

- Wgt : Approx. 185 gr. (Batteries Incl)

1.3 Receiver (Rx)

- Casing: RX3

- Power: AC110~440V or DC12~40V(OPT AC48V, DC 60V)

- Type : Remote ON Main Lamp Indication

- Ralay : AC =>"A" Contact, 250VAC/5A, 125VAC/10A

DC =>"A" Contact, 24VDC/15A, 120VAC/15A

- Size, mm: 90 x 152 x 105

- Weight, gr.: 950(Antenna & Power/Relay Cable Incl.)

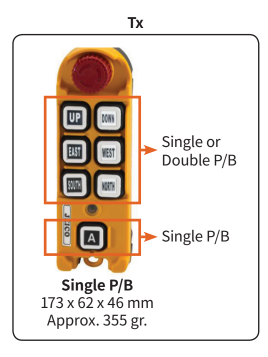
1.4 Model Suffixing

··· (Receiver Type, Normally not written) JREMO 6K+ A (RX3) Suffix Model Type 6K+ Model Name Standard, 7 Single 6 Double + 1 Single В RX3 Up/Down Double C DC, 7 Single P/B M

CHAPTER 2. JREMO 6K+ Standard Set

JREMO 6K+ Standard Set comprises one transmitter and one receiver as following as a set.

2-1 STANDARD SET



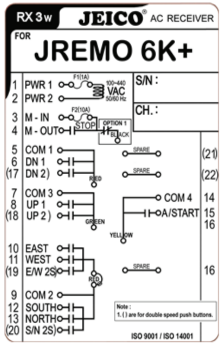


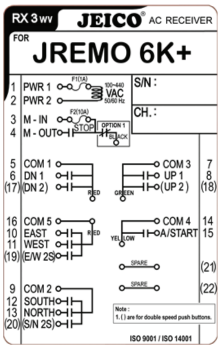
■ FUNCTIONS MODEL NAMERECEIVER SIZE

Standard Single P/B : **JREMO 6K+ A** \Rightarrow **RX3** (22 Core Cable) U/D Creep(Double) P/B : **JREMO 6K+ B** \Rightarrow **RX3** (22 Core Cable) 6 Double P/B : **JREMO 6K+ C** \Rightarrow **RX3** (22 Core Cable)

■ Tx Button Labelling can be in English, Chinese, Japanese, Spanish, or other languages upon request.

2-2 CONTROL CONTACT WIRE DIAGRAM







■ RECEIVER : RX3

SIZE : 90 x 215 x 105 mm, approx. 1,350 gr.

■ CABLE SPEC. : 0.75 Sq, 600VAC, 22 Core,

approx. 1.7 m long, numbered

■ RELAY SPEC. : 250VAC/5A, 125VAC/10A

"A" Contact

■ INPUT POWER : AC 110 ~440V 50/60Hz

■ FUSE SPEC. : 1A(F1) / 10A(F2), 20MM Column Fuse

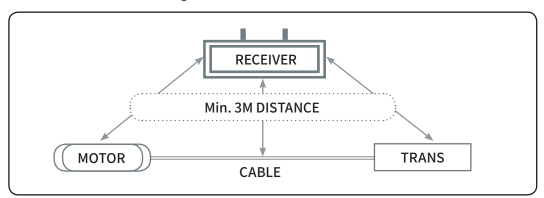
■ INPUT POWER : AC 110 ~440V 60/60Hz, DC 12 40V (opt. 60V)



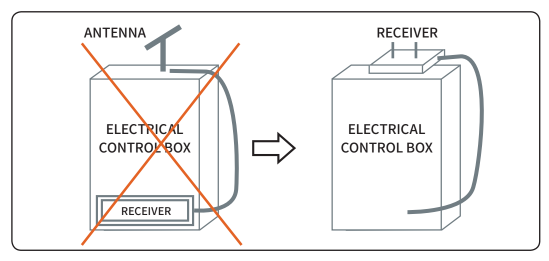
CHAPTER 3. INSTALLATION & FUNCTION SETTING

3-1 CAUTIONS FOR INSTALLATION

- 1. Follow up all the safety rule of equipment (ex. crane)
- 2. Switch off the main power of equipment (ex. crane) in a first action.
- 3. Install receiver where there will have any other obstructions.
- 4. Fix receiver firmly.
- 5. Use an optional external antenna in case receiver installs inside the metal closed box or electrical panel.
- 6. Check safety devices of equipment(ex. crane) before installation and confirm it is under utmost safety condition.
- 7. Do not try to install without gaining in skill for electrical circuit diagrams and operation circuits of equipment(ex. crane), remote controller's functions, etc for avoiding an unexpected accident, wrong functions, etc.
- 8. For avoiding any possible interferes install receiver far from motor and transducer as following illustration:



9. Install receiver top outside of electrical control box and installation in inside the control box is not a proper method.



3-2 HOW TO INSTALL JREMO® SERIES TX

3-2-1. BATTERIES

A. Insert 2 AA batteries at right position with + and -. An opposite position will cause an excessive heat to cause battery leakage, burning, and so on, any malfunction caused by such the poor batteries' handling will not be of free recovery no matter how long the guarantee period remained.

B. Precautions

- 1. Do not use low power type rechargeable batteries. Recommend: Use 2500mAH or above.
- 2. Use all new & fully charged batteries for replacement. Any un-fully charged one(s) may cause the same to the above clause 3-2-1 A matters.
- C. Change of Batteries: When led signals with red and green flashes in turn it shows battery powers are low. Replace them all 2 batteries immediately and simultaneously with new ones.
- D. When not in use press down the EMS button for saving battery life as well as off the battery power, and for safety as well.

3-2-2. FUNCTION SETTING & COPYING

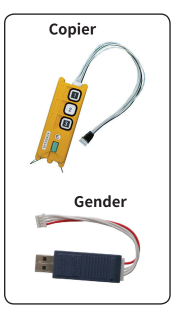
In case to change either Tx or Rx, or modify functions its mating transmitter and receiver must be identical and set both at the same time for sure identification. Function settings can be done either by the copier or by PC software, or from direct Rx-Rf at Rx to/from Tx. Either method is an optional.

A. Function set by Copier

- Unscrew Battery Cap at Tx and Open the top cover at Rx.(Please note when the Copier to use both Tx and Rx power should be shut down.)
- 2. Connect Copier either to Tx or Rx.
- 3. Follow the instruction of Copier Manual that will be provided as an optional order.

B. Function set by Software

- Software can be provided as an optional order and,
- 2. It needs another connector (i.e. Gender) with



the software.

- C. Direct Copying from Rx
 - 1. Connect Tx and Rx by a connector cable (an optional provision).
 - 2. Place the COPY-RUN s/w nob to COPY position, and Tx Led will blink with green light.
 - 3. Paring (Copying) from Rx to Tx done.
 - 4. Unplug the connector and place the s/w to RUN position.
- D. Consult **JEICO** distributor and/or agent for further support.

3-3 HOW TO INSTALL JREMO® SERIES RX

3-3-1. PREPARATIONS

- A. Prepare tools.
- B. Select a proper place for installation.
 - 1. Choose a safe area, a visible area of receiver or antenna.
 - 2. Avoid a spark area (ex. motors, relays, magnet switches, electric cables are likely generating sparks and interferes)
 - 3. Avoid high voltage and current area.
 - 4. Receiver is to be distanced at least 3cm from obstacles.
- C. Match receiver power
 - 1. Check input power source and make sure to connect to the right position.
 - 2. In case DC power, make sure receiver is also for DC.
 - 3. AC Power

Use AC Receiver.

Standard AC power source is 110 ~ 440V Free Volts.

24V, 48V etc. are optional.

4. DC Power

Use DC Receiver.

Standard DC power source is DC12 ~ 40V Free Volts.

For 48VDC, 60VDC consult **JEICO** distributor and/or agent.

3-3-2. INSTALLATION SEQUENCE

- A. Power off equipment(ex. crane).
- B. Use with the Fixing Plate provided together with Rx for sure installation for absorbing and preventing vibration, shock, etc possibly causing upon operation.
- C. If available install RX to the position where the cable gland faces to the downward direction, and do not put it to the upward way.
- D. Connect only main power (wire no. 1 & 2) and main relay (EMS) ON (wire no. 3 & 4) wires to the mating terminal of equipment.
- E. At Tx twist up the red EMS button and push any button town and find if the Rx Lamp is ON.
- F. If it is necessary for confirming functions of each output relay of RX then open the upper case of RX and find if they are correct functioning both by hearing clicking sound and/or by looking led signaling at each related relay(s). When all are o.k. then
- G. Off the Rx power and push down red EMS button of Tx.
- H. After off the power of Rx & Tx, connect all the remained functional each wire of Rx to a mating terminal of equipment(ex. crane).
 - 1. Confirm both circuit diagram of receiver and equipment(ex. crane) are in sequence and connected correctly.
 - 2. Confirm ground is O. K.
 - 3. Check and confirm again power source.
- F. Switch on receiver power by setting to remote at the selector switch (manual/remote) if selector s/w is installed. If selector switch is not used and connected the power line directly to the main, then the receiver power is automatically on upon connected.
- G. Check functions by using of Tx (Transmitter) as following:
 - 1. Twisting up the EMS button and do as START ON Function.
 - 2. And, confirm if the Tx (Receiver) MAIN Lamp is on.
- H. Press each function button of transmitter and confirm all the related functions are in normal.

3-4 HOW TO START

For the safety and secure operation **JREMO** series has adopted several types of start functions as following to achieve enhanced safety:

■ Main ON Function

Standard Preset : EMS UP ⇒ Any button, Main ON Optional Preset : EMS UP ⇒ Start P/B, Main ON

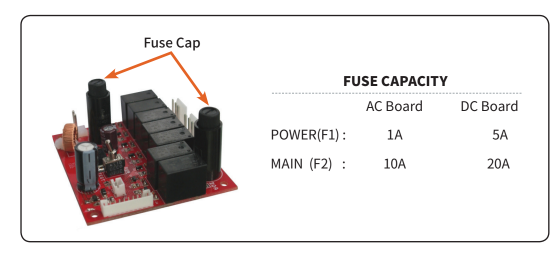
CHAPTER 4. MAINTENANCE

4-1 STANDARD OPERATION

- A. Twist up the EMS button of Tx and do as START ON function procedure preset and find the Rx Main Lamp ON. During normal operation see if the Tx led shows Green light which is normal, and if the battery power of Tx goes weak then the Tx led light will turn to red and green by turns, and it still runs normally for some time. When it comes stop the operation before any abnormal functions such as delay responses, intermitting runs, no stops, etc during working with both red and green light signalling.
- B. Press down the EMS button when every normal operation finished and/ or in any emergency situation might occur do the same at once.
- C. In case not in use for a long-term operation, take off all the batteries from tx for avoiding of any contamination and/or unnecessary consumption of battery power.

4-2 FUSES

- A. A replaceable fuse is put inside the fuse column.
- B. For replacement of fuse, use a flathead screwdriver or by hand to push down head of the fuse cap by rotating 90° anticlockwise to open the cap.
- C. Replace with a new fuse and close the cap in opposite procedure.



CHAPTER 5. TROUBLESHOOTING

5-1 SELF DIAGNOSIS (LED SIGNAL ERROR MESSAGE)

JEICO remote controllers have a renewed method of self diagnostic troubleshooting against so much complicated and riddled electronic structures, and yet it is easy to check and find causes and measures for any malfunctions may occur. **JEICO** takes a type of Led signaling error message for better, quick restoration in normal even at site.

5-2 LED Diagnosis

	Causes	LED Signals	Measures	
Transmitter (TX)	EMS Button not up	Red Light	Pull up EMS Button	
	Push Button defect	Red Flash	Replace with new button(s)	
	Encoder Module defect	No Signal	Replace with a new module	
	Batteries Consumed	No Signal	Replace with new batteries	
	Low Power	Red & Green Flashes	Replace with new batteries	
Receiver (RX)	Decoder defect	Lamp Off	Replace with a new Rx/Rf	
	Wrong Power Source	Lamp Off	Replace Fuses and/or Replace Relay Board Connect Right Power	
	Main Relay defect	Lamp Off	Replace Main Relay	
	Rx-Rf COPY position	Lamp Off	Set to RUN position	
	Main Power Off	Lamp Off	Engage Main Power	

5-3 Troubleshooting

Appearances	Causes	Measures	
Tx Led No Signal & Not Working	 Wrong Bat. Direction Battery Consumed Old Batteries Encoder Module defect 	 Place in right pole direction Replace with new batteries Replace with new batteries Replace with new module 	
Tx Led Red Light & Not Working	 EMS Button Not Up Very Low Batteries Old Batteries Button Jam 	 Twist Up EMS Button Replace with new batteries Replace with new batteries Replace with new buttons 	
Tx Led Red and Green Flashes & Working	Low Battery Power Old Batteries	1.Replace with new batteries2. Replace with new batteries	
Tx Led Green Flashes & Not Working	 Tx Antenna defect Rx/Rf Module defect Rx Antenna defect Wrong Rx Power Cable Short-circuit No Remote Positioned Frequency Interferes 	 Replace with new antenna Replace with new Rx/Rf Replace with new antenna Correct Rx power source Change with new Cable Set to Remote Position Set to other channel 	
Rx Lamp ON & Not Working 1. Cable Short-circuit 2. No Remote Positioned 3. Frequency Interferes 4. Relay defect 6. Out of distance		 Change with new Cable Set to Remote Position Set to other channel Replace relay with new one Be in a running area 	
Rx Lamp OFF & Not Working	 Tx Antenna defect Rx Antenna defect Rx/Rf Module defect Power Short-circuit Frequency Interferes Main Fuse Burned Main Relay defect Rx-Rx COPY position 	 Replace with new antenna Replace with new Rx/Rf Change with new Cable Set to other channel Replace fuse with new one Replace relay with new one Set to RUN position 	

APPENDIX I: 433 BAND FREQUENCY TABLE

TOTAL NUMBERS: 70 CHANNELS Channel Spacing: 25 Kc

CH. NO.	MHz	CH. NO.	MHz
001	433.050	036	433.925
002	433.075	037	433.950
003	433.100	038	433.975
004	433.125	039	434.000
005	433.150	040	434.025
006	433.175	041	434.050
007	433.200	042	434.075
008	433.225	043	434.100
009	433.250	044	434.125
010	433.275	045	434.150
011	433.300	046	434.175
012	433.325	047	434.200
013	433.350	048	434.225
014	433.375	049	434.250
015	433.400	050	434.275
016	433.425	051	434.300
017	433.450	052	434.325
018	433.475	053	434.350
019	433.500	054	434.375
020	433.525	055	434.400
021	433.550	056	434.425
022	433.575	057	434.450
023	433.600	058	434.475
024	433.625	059	434.500
025	433.650	060	434.525
026	433.675	061	434.550
027	433.700	062	434.575
028	433.725	063	434.600
029	433.750	064	434.625
030	433.775	065	434.650
031	433.800	066	434.675
032	433.825	067	434.700
033	433.850	068	434.725
034	433.875	069	434.750
035	433.900	070	434.775
Calc	$\frac{1}{1}$	$0.50 \pm (N \cdot 1) \times 0.025 \cdot 0$	1 <n<70< td=""></n<70<>

Calculation: Mhz = $433.050 + (N-1) \times 0.025, 01 \le N \le 70$

APPENDIX II: 447 & 173 & 429 FREQUENCY TABLE

TOTATAL NUMBERS : 32 (447 Bands) / 35 (173 Bands) / 40 (429 Bands) CHANNELS Channel Spacing : 12.5Kc

CH. NO.	MHz	CH. NO.	MHz	CH. NO.	MHz
001	447.6000	001	173.0250	001	429.2500
002	447.6125	002	173.0375	002	429.2625
003	447.6250	003	173.0500	003	429.2750
004	447.6375	004	173.0625	004	429.2875
005	447.6500	005	173.0750	005	429.3000
005	447.6625	005		006	429.3125
			173.0875	007	429.3250
007	447.6750	007	173.1000	800	429.3375
008	447.6875	800	173.1125	009	429.3500
009	447.7800	009	173.1250	010	429.3625
010	447.7125	010	173.1375	011	429.3750
011	447.7250	011	173.1500	012 013	429.3875 429.4000
012	447.7375	012	173.1625	013	429.4125
013	447.7500	013	173.1750	014	429.4250
014	447.7625	014	173.1875	016	429.4375
015	447.7750	015	173.2000	017	429.4500
016	447.7875	016	173.2125	018	429.4625
017	447.8000	017	173.2250	019	429.4750
				020	429.4875
018	447.8125	018	173.2375	021	429.5000
019	447.8250	019	173.2500	022	429.5125
020	447.8375	020	173.2625	023	429.5250
021	447.8500	021	173.2750	024	429.5375
022	447.8625	022	173.6250	025	429.5500
023	447.8750	023	173.6375	026	429.5625
024	447.8875	024	173.6500	027	429.5750
025	447.9000	025	173.5625	028	429.5875
026	447.9125	026	173.6750	029	429.6000
027	447.9250	027	173.6875	030	429.6125
028	447.9375	028	173.7000	031	429.6250 429.6375
029	447.9500	029	173.7125	032	429.6500
				034	429.6625
030	447.9625	030	173.250	035	429.6750
031	447.9750	031	173.7375	036	429.6875
032	447.9875	032	173.7500	037	429.7000
033		033	173.7625	038	429.7125
034		034	173.7750	039	429.7250
035	-	035	173.7875	040	429.7375

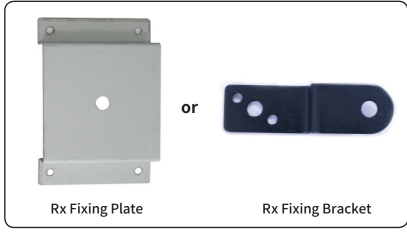
Calculation : Mhz = $447.6000 + (N-1) \times 0.125, 01 \le N \le 32$ Calculation : Mhz = $173.0250 + (N-1) \times 0.125, 01 \le N \le 35$ Calculation : Mhz = $429.2500 + (N-1) \times 0.125, 22 \le N \le 40$

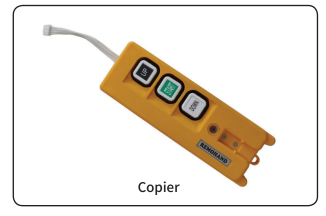
APPENDIX III: OPTIONAL ACCESSORIES

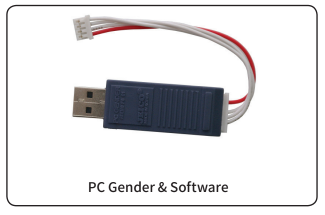






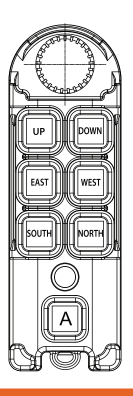












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