

Wireless Calling System

User's Manual

Model : LM - T910





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- 3. Setting of Call ID
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1. System View



- 1) Call Button
- ② Clear Button
- ③ LED Lamp
- 4 Case

2. Setting of Group ID

The Transmitter's Group ID must be the same as Receiver's Group ID.















No.15



No.8









No.12

No.4







3. Setting of Call ID

	N. O.	N. O			N. O		N. O	
No 1	No2	No3	No4	No5	No6	No7	No8	No9
No 10 No 19	No11 No20	No12 No21	No13 No22	No14 No23	No15 No24	No16	No 17 No 26	No 18 No 27
No 19 No 28	No29	No30	No31	No32	No33	No34	No35	No36
No37	No38	No39	No40	No41	No42	No43	No44	No45
No46	No35	No48	No49	No50	No51	No52	No53	No54
No.55	No.56	No.57	No58	No59	No60	No61	No62	No63
No64	No65	No66	No67	No68	No69	No70	No71	No72
No73	No74	No75	No76	No77	No78	No79	No80	No81
No82	No83	No84	No85	No86	No87	No88	No89	No90
No91	No92	No93	No94	No95	No96	No97	No98	No99
No 100 (A0)	No101(A1)	No 102 (A2)	No 103 (A3)	No 104(A4)	No 105 (A5)	No 106 (A6)	No107(A7)	No 108 (A8)
No 109 (A9)	No110(B0)	No111(B1)	No112(B2)	No113(B3)	No114(B4)	No115(B5)	No116(B6)	No117(B7)
No118(B8)	No119(B9)	No120(CO)	No121(C1)	No122(C2)	No 123(C3)	No124(C4)	No125(C5)	No126(C6)
No127(C7)	No 128 (C8)							

4. Operation Methods

1) If push to Call SW, call number ID of transmitter will be transmitted to receiver.

And the Receiver will be indicated call number ID.

And the Receiver win be indicated can number id.

2) If clear indicated Call number in Receiver, push to Clear SW, call number ID of transmitter will be clear the call number of Receiver.

And will be indicated call number ID of Receiver will be clear.

5. Specifications

1) Frequency: 433.92Mhz

2) Modulation : AM

3) Output : 10mW

4) Antenna Type : Loop Antenna5) Power Supply : 12V Battery(23A)6) Dimension : 60 x 60 x 18 mm

7) Net Weight : 3.5 Kg



6. Warranty

Service with charge

This limited warranty begins on the oriinal date of purchase and covers when the product has defects in normal use of this product. If you want have the warranty service, please send a service request to rm(in our hompage) and we will try to solve your problem as soon as possible.

Service with no charge

- 1. When warranty period is expired.
- 2. When you lose the warraty card or do not fill out the from properly.
- 3. When you cauded the defect
- 4. When the defect is caused by the acts of nature.



Warranty (Please attach this)						
Please attach this card at the back of the product. With out this, you won't get the warranty service.						
Date of Purchase						
Warranty Period		Warranty is vaid from the date you purchase the product for 1 year when purchase the product directly from us. warranty is vaid from the date you purchase the product for 1 year and 10 days when you purchase the product from a store.				
SER>-CE	Service with no charge	This limited warranty begins on the original date of purchase and covers when the product has defects in normal use of this product.				
	Service with charge	When warranty period is expired. 2. When the defect is caused by the user. or acts of nature.				
Service Request		1. www. QUFIELD.com 2. E-mail : sales@qufield.com				





** USER INFORMATION

Acknowledging Special Precautions and the FCC Industry Canada Notice

Cautions

Modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC compliance Information

When used the This device complies with part 15 of FCC Rules.

Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received.

Including interference that may cause undesired operation.

Information to User

This equipment has been tested and found to comply with the limits for a Class B digital device, Pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio Frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

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