# MR40Z(ZW924)

SIZE: 354 x 120 mm 材质: 80G 书写纸 拆法:风琴页 成品89 x 60 mm 单色黑白印刷





Value=1 Purple Value=5 Green Value=2 Oranae Value=6 Blue	Second button release send SWITCH_MULTILEVEL_STOP_LEVEL_CHANGE Group 5	FCC warning:
Value=3 Cyan	Third button hold more than 0.5s send SWITCH_MULTI - LEVEL_START_LEVEL_CHANGE(Dim Up)	conditions: (1) This device may not cause hormful interference.
	Third button release send SWITCH MULTILEVEL STOP   EVEL CHANGE	conditions: (i) This device may not cause harmful interference,
(DEFAULT): 3	Fourth button hold more than 0.5s send SWITCH_MULTI - LEVEL_START_LEVEL_CHANGE	(2) This device must accept any interference received, including interference that may cause
Parameter 7 indicates LED Indicator Brightness. Choose the LED indicator Brightness level.	(Dim Down)	undesired operation. changes or modifications not expressly approved by the party responsible for
size=1 byte Available settings: 010	Fourth button release send SWITCH_MULTILEVEL_STOP_LEVEL_CHANGE	compliance could void the user's authority to operate the equipment.
Value=0 LED off	Group & First button press 1x to togale on/off (send basic set 0xff or 0x00)	NOTE:
Value=1 10% Brightness Value=6 60% Brightness	Group 7 Second button press 1x to togale on/off (send basic set 0xff or 0x00)	This equipment has been tested and found to comply with the limits for a Class B digital device,
Value=2 20% Brightness Value=7 70% Brightness	Group 8 Third button press 1x to toggle on/off (send basic set 0xff or 0x00)	pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection
Value=3 30% Brightness Value=8 80% Brightness	Group 9 Fourth button press 1x to toggle on/off (send basic set 0xff or 0x00)	against harmful interference in a residential installation. This equipment generates, uses and can
Value=4 40% Brightness Value=9 90% Brightness	Command Class	radiate radio frequency energy and, if not installed and used in accordance with the instructions,
Value=5 50% Brightness Value=10 100% Brightness		may cause barmful interference to radio communications. However, there is no augrantee that
(DEFAULT) : 5	Specific Device Class:0x00 - WALL_CONTROLLER	interference will not occur in a particular installation. If this equipment does cause barmful interfere
Scene Control:	Command Classes:	ance to radio or television reception, which can be determined by turning the equipment off and
This remote supports four scene controls	average and a set an set and a set a	ence to radio or television reception, which can be determined by turning the equipment on and
Scene 1 : First Button 1-Tap/2-Tap/3-Tap/Held/Released		on, the user is encouraged to try to correct the interference by one of more of the following meas-
Scene 2 : Second Button 1-Tap/2-Tap/3-Tap/Held/Released	0x85 - COMMAND CLASS MULTI CHANNEL ASSOCIATION	ures:
Scene 3 : Third Button 1-Tap/2-Tap/3-Tap/Held/Released		Reorient or relocate the receiving antenna.
Scene 4 : Fourth Button 1-Tap/2-Tap/3-Tap/Held/Released		<ul> <li>Increase the separation between the equipment and receiver.</li> </ul>
		- Connect the equipment into an outlet on a circuit different from that to which the receiver is
Association Group:		receiver is connected.
This remote supports 9 Association Group controls	UX72 - COMMAND_CLASS_MANUFACTURER_SPECIFIC	Consult the dealer or an experienced radio/TV technician for help.
Support group number: 9	UX5A - COMMAND_CLASS_DEVICE_RESET_LOCALLY	
Each group max. Support 10 devices	0x/s - COMMAND_CLASS_POWERLEVEL	
Group 1 Lifeline	0x80 - COMMAND_CLASS_BATTERY	
Group 2 First button press 1x send basic set 0xff, Second button press 1x send basic set 0x00.	0x9F - COMMAND_CLASS_SECURITY_2	
Group 3 Third button press 1x send basic set 0xff, Fourth button press 1x send basic set 0x00.	0x5B - COMMAND_CLASS_CENTRAL_SCENE	
Group 4	0x87 - COMMAND_CLASS_INDICATOR	
First button hold more than 0.5s send SWITCH_MULTI - LEVEL_START_LEVEL_CHANGE(Dim Up)	0x70 - COMMAND_CLASS_CONFIGURATION	CAUTION - PLEASE READ!
First button release send SWITCH_MULTILEVEL_STOP_LEVEL_CHANGE	0x84 - COMMAND_CLASS_WAKE_UP	This device is intended for installation in accordance with the National Electric Code and local
Second button hold more than 0.5s send SWITCH_MULTI - LEVEL_START_LEVEL_CHANGE(Dim	0x6C - COMMAND_CLASS_SUPERVISION	regulations in the United States, or the Canadian Electrical Code and local regulations in Canada.
Down)	0x7A - COMMAND_CLASS_FIRMWARE_UPDATE_MD	If you are unsure or uncomfortable about performing this installation consult a qualified electrician.

arameter 2 indicates the I	ow battery alarm report. Use it to set battery levels for low battery
eports.	
ize=1 byte Available range	: 5%-20%
DEFAULT) : 5%	
Parameter 3 LED indicates activation).	Indicator Color for the First button of remote control (Scene 1
Choose the LED indicator c	olor for the First button of remote control triggers.
ize=1 byte Available setting	ys: 06
alue=0 White	Value=4 Red
alue=1 Purple	Value=5 Green
alue=2 Orange	√alue=6 Blue
'alue=3 Cyan DEFAULT) : 0	
arameter 4 LED indicates	Indicator Color for the Second button of remote control (Scene 2
ctivation). Choose the LED	) indicator color for the Second button of remote control triggers.
ize=1 byte Available setting	gs: 06
alue=0 White	Value=4 Red
'alue=1 Purple	Value=5 Green
/alue=2 Orange	Value=6 Blue
'alue=3 Cyan	
DEFAULT) : 1	
arameter 5 indicates LED	Indicator Color for the Third button of remote control (Scene 3
activation). Choose the LEI	D indicator color for the Thrid button of remote control triggers.
ize=1 byte Available setting	gs: 06
alue=0 White	Value=4 Red
'alue=1 Purple	Value=5 Green
'alue=2 Orange	Value=6 Blue
'alue=3 Cyan	
DEFAULT) : 2	
arameter 6 indicates LED	Indicator Color for the Fourth button of remote control (Scene 4
ictivation).Choose the LED	indicator color for the Fourth button of remote control triggers.
ize=1 byte Available setting ′alue=0 White	ys: 06 Value=4 Red

### MEDICAL EQUIPMENT

Please DO NOT use this plug to control Medical or Life Support equipment. This device should never be used to control the On/Off status of Medical and/or Life Support equipment.

#### OTHER WARNINGS

Risk of Fire / Risk of Electrical Shock / Risk of Burns

## IMPORTANT SAFETY INSTRUCTIONS

1. READ AND FOLLOW ALL SAFETY INSTRUCTIONS.

2. Read and follow all instructions that are on the product or provided with the product.

3. do not use an extension cord.

4. Reference the National Electrical Code, NFPA 70, specifically for the installation of wiring

radio communications. However, there is no guarantee that and clearances from power and lighting conductors. icular installation. If this equipment does cause harmful interfer- 5. Installation work and electrical wiring must be done by qualified person(s) in accordance

n, which can be determined by turning the equipment off and with allapplicable codes and standards, including fire-rated construction.

correct the interference by one or more of the following meas- 6. do not install or use within 10 feet of a pool

7. do not use in a bathroom

#### 8. WARNING:

Risk of Electric Shock.

When used outdoors, install only to a covered Class A GFCI protected receptacle that is weatherproof with the power unit connected to the receptacle. If one is not provided, contact

a gualified electrician for proper installation. Ensure that the power unit andcord do not interfer with completely closing the receptacle cover.

# 9.WARNING:

. Mount the unit at a height greater than 1 foot from the ground surface

#### 10.WARNING:

Risk of Electric fire. install only to a receptacle protected by 20A branch

# ion in accordance with the National Electric Code and local circuit over current protection.

the Canadian Electrical Code and local regulations in Canada. SAVE THESE INSTRUCTIONS – This manual contains important safety and

# about performing this installation consult a qualified operating instructions.