TRAN5

SRP-280 TRANS Sensor Remote Programmer

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REMOTE

OPERATION INSTRUCTIONS



SPECIFICATIONS

Power supply	2 x AAA 1.5V battery, Alkaline preferred	KEY		FUNCTION	I ne MAIN MENU following operation
Rubber housing Display unit	SRP-280 must be installed in housing 128 x 96 dot matrix LCD		UP	 Enter into UPLOAD page Dim up the connected light Select the setting bar (up) 	 To enter the SE To enter the UF To enter the DC To turn on the I aim at the sense
Communication Upload range Download range	940 nm Infrared Tx & Rx Up to 10 m (33 ft.) Subject to the type of sensor applied		DOWN	 Enter into DOWNLOAD page Dim down the connected light Select the setting bar (down) 	
Uploading time Downloading time	Approx. 6 sec. Approx. 10 sec.		LEFT	Turn the light ON (auto-off)Change setting (decrease)	Io turn off the li press
LCD auto-off time	Approx. 1 min.	\square	RIGHT	Turn the light OFF manuallyChange setting (increase)	Io diff up/down manual dimmin
Dimensions	130 x 50 x 21 mm (5.1" x 2" x 0.8")		ENTER	Confirm the commandUpload setting	
Remove the batteri not be used in 30 d	1	BACK	 Back to previous page Enter/exit manual dimming control (long press > 1 second) 	The SETTING pa parameters for T change the avail the sensor from	

OVERVIEW

The SRP-280 is a universal two-way IR remote programming device designed to provide easy configuration of the remote programmable TRANS sensors from IR-TEC. This handheld programmer not only allows you to upload the new setting to the sensor, but also to download the current settings of the installed TRANS remote sensor from the floor via intuitive keypad operation.

Four EZ-SET profiles with factory preset parameters can be recalled, changed, and/or saved for quick setting of multiple sensors with identical parameters. Through successful download, the available settings of the installed sensor will be shown on the LCD with its current settings. Not-applicable settings will display as N/A.

The SRP-280 can also be used as a remote controller to manually turn on, off and dim the light controlled by the TRANS remote sensor. To ensure correct commissioning and setting, please carefully read through this instruction before operating.

Printed in Taiwan

KEY DESCRIPTIONS

To operate the SRP-280 TRANS REMOTE INFO Sensor Remote Programmer, HW: V FW:V PF:V PRESS ANY KEY

correctly install two AAA batteries into the compartment. A startup page will display the remote info for 1 minute. You can press any

key to enter into the MAIN MENU immediately. Under the MAIN MENU and respective setting pages, use the keys to navigate, select, and enter the settings of the sensor as instructed.

NOTE

MAIN

• The LCD will automatically shut off in 1 minute after the last key operation to conserve battery power. Pressing any key will wake up the LCD to the last page immediately. Replace with two new batteries when "low battery" sign appears after LCD wake-up.

 To avoid changing the setting of nearby sensor, always execute upload and download right under the target sensor.

MENU	on Çÿ		OFF ♪ ♀	ON ↓ ÿ		OFF ♪ Ç
	•	DIM SETTING	₅		SETTING	₅

provides a guick selection of the ons by pressing the respective keys.

- TTING page, press 🖵
- LOAD page, press
- WNLOAD page, press 🔽
- ght and resume to sensor control, or and press 🛛 🔿
- ght manually, aim at the sensor and
- n the light, long press | 🛨 | to enter g control, aim at the sensor and press

ge contains all available settings and RANS remote sensors. It allows you to able control, settings, and operation of factory default or current settings.

Change a single setting of sensor(s)

- 1. Enter the SETTING page, and navigate to the desired
- 2. Press \bigcirc or \bigcirc to select the new parameter.
- 3. Aim at the target sensor and press _____ to upload the new setting.
- 4. To change the same setting for more sensors, repeat step 3 on all others.

Change multiple settings of sensor(s)

- 1. Enter the SETTING page, and navigate to the first
- 2. Press \bigcirc or \bigcirc to select the new parameter.

3. Move to the next setting and select the new parameter as step 2.

- 4. Repeat step 3 to select all parameter settings.
- 5. Press (and enter into the UPLOAD page.
- 6. Select CURRENT SETTING and press 4 to confirm. Aim at the target sensor and press again to upload the new settings.
- 7. To change more sensors with the same settings, repeat step 6 on all sensors.

Set/Change the SmartDIM level

- 1. Enter the SETTING page, and navigate to the HIGH DIM by pressing \bigtriangleup or \bigtriangledown
- 2. Select the HIGH DIM setting at SmartDIM by pressing ∫ or ▷
- 3. Press 🗢 to select the SmartDIM level setting.

4. Aim at the sensor and press \bigcirc to decrease, or \bigcirc to increase the SmartDIM level.

5. Once the desired ambient light level reaches, aim at the sensor and press to confirm the setting.

NOTE

- Once SmartDIM is selected, the LOW DIM setting will be disabled.
- The connected light will flash (on and off two times) to acknowledge a successful SmartDIM setting. Do NOT execute any upload/download operation while flashing.
- Press and hold \bigcirc or \bigcirc will change the lighting level in faster speed.



P/N: 058-28001-008 www.irtec.com This product may be covered by one or more U.S. patents or patent applications. Please visit www.irtec.com for more information.



About EZ-SET profile The SRP-280 comes with a DEFAULT and four EZ-SET		Z-SET	Resume the remote/sensor with factory defaultDOWNLOAD1. Enter the SETTING page, and navigate to theThe download function allows you to check the settings		Duplicate the sensor settings from one to another 1. Download the settings from a configured sensor.				
profiles with factory preset control mode and parameters.		rameters.	DEFAULT by pressing	of an instal	led sensor and the current dim level of the	NOTE: Check if all settings are correct by scrolling the			
profile, change with desired parameters and save as a			s and sav	ve as a	2. Select REMOTE or SENSOR by pressing () or)	Download	d the sensor settings	SETTING page prior duplication.	
new EZ-SET profile to configure the installed sensors.		nsors.	3. Press to enter the confirmation page. Select	1. Enter the	DOWNLOAD page. Select SETTING and	2. Go to the UPLOAD page. Select CURRENT SETTING			
PROFILE	DEFAULI	EZ-SEI I	EZ-9E1 2	EZ-9E1 3	EZ-SET 4	YES and press again to activate default process.	press 4		
CONTROL AMBIENT LUX	OSLATO DISABLED	ON/OFF N/A	OSO N/A	OSLA 40 LUX	OSLATO N/A	NOTE: To resume an installed sensor with factory	2. Aim at th	ne sensor and press 🖵 again. Hold the	 Aim at the target sensor and press again to upload the settings as instructed.
DELAY	10 MIN	10 MIN	3 MIN	5 MIN	5 MIN	default settings, aim at the sensor while press	display c	one of the below;	Download the current dim or lux level
TIME OFF	10 MIN	N/A	N/A	N/A	3 MIN	WARNING: All existing EZ-SET profiles stored in the	DOWNI	LOAD OK Download successful. Press 🖵	1. Enter the DOWNLOAD page. Select CURRENT DIM or
HIGH DIM	100%	SmartDIM	70%	70%	SmartDIM	executing step 3.	to review	/ the settings.	CURRENT LUX and press
LOW DIM	30%		30%	30%			DOWNI	LOAD FAIL The IR communication may	2. Aim at the sensor and press 📕 again. LCD will display
RAMP UP	INSTANT	INSTANT	INSTANT	INSTANT	INSTANT	UPLOAD	have faile	ed due to sudden obstruction, interruption	the percentage of current lighting output or the current
FADE DOWN	SOFT	SOFT	SOFT	SOFT	SOFT	The upload function allows you to configure the sensor	or misali	gnment. Ensure no obstacle is blocking the	lux level of area.
DALI POWER	ENABLED	ENABLED	ENABLED	ENABLED	ENABLED	with all settings in one operation. You may select	sensor a	nd remote, try again.	
LED INDICATOR	ENABLED	ENABLED	ENABLED	ENABLED	ENABLED	CURRENT SETTING or any EZ-SET profile for	CONFIG		
VM-TB	N/A	N/A	N/A	N/A	N/A	uploading. CURRENT SETTING includes all existing	The followi	ng table highlights all settings and options avail	able for SBP-280 to configure. Certain settings and
VM-TA	N/A	N/A	N/A	N/A	N/A	settings on the SETTING page.	parameters	s may not be available on specific type of sense	r with specific control mode selected. For the available
SENSITIVITY	HIGH	HIGH	HIGH	HIGH	HIGH	Upload the current setting to sensor(s)	settings an	d options of specific sensor, please refer to the	installation instruction of the sensor.
MIN. DIM	DISABLED	DISABLED	DISABLED	DISABLED	DISABLED	Settings Description Setting Option			Setting Options
	NI/A	NI/A				1. After setting all parameters (except SmartDIM level)	CONTROL	The mode that the sensor will control	ON/OFF OSO OSI A OSI ATO DSVM

in the SETTING page, go to UPLOAD page.

2. Select CURRENT SETTING and press

3. Aim at the target sensor and press again to

UPLOAD OK Upload succeed. The connected

Do NOT execute any upload/download operation

• UPLOAD FAIL The IR communication may have

misalignment. Ensure no obstacle is blocking the

SENSOR UNMATCHED The upload setting is not

NOTE: SmartDIM level can only be set and changed via SETTING operation. Please refer to the section of

available on the target sensor. If so, download the

current settings from the sensor and change with

failed due to sudden obstruction, interruption or

sensor and remote, try again.

new parameters, then upload again.

"Set/Change the SmartDIM level".

light will flash to acknowledge a successful upload.

upload. Hold the remote in position until LCD display

Settings	Description	Setting Options		
CONTROL	The mode that the sensor will control.	ON/OFF, OSO, OSLA, OSLATO, DSVM, DSC,VSC, OFF, DALI SLAVE		
AMBIENT LUX	The ambient light level that sensor will perform the control.	10/20/40/60/100/200/400 LUX/DISABLED		
DELAY	The delay time that sensor will turn off or dim the light.	30 sec./1/3/5/10/15/20/30/60 min.		
TIME OFF	The delay time that sensor will keep the light at low dim level after the OFF delay time elapsed.	10/30 sec./3/5/10/15/20/30/45/60 min.		
HIGH DIM	The output level set to control the light during occupancy, or when ambient light is below the threshold for daylight sensor.	50/55/60/65/70/80/90/100%/SmartDIM		
LOW DIM/ SmartDIM	The output level set to dim the light when space is vacant for bi-level control. Low dim setting will become SmartDIM bar if SmartDIM control is selected.	0/5/10/15/20/25/30/40%		
RAMP UP	The speed of increasing the lighting output to HIGH DIM level.	INSTANT/SOFT/SLOW		
FADE DOWN	The speed of decreasing the lighting output to LOW DIM level or off.	INSTANT/SOFT/SLOW		
DALI POWER	Enable/disable the sensor to provide DALI bus power. NOTE: Only applicable on DALI sensor.	ENABLED/DISABLED		
LED INDICATOR	Enable/disable the LED indicator of sensor.	ENABLED/DISABLED		
VM-TB	Set the duration before Virtual Midnight. Only available with Daylight Sensor.	0.5/1/1.5/2/2.5/3/3.5/4/4.5/5/5.5/6HR		
VM-TA	Set the duration after Virtual Midnight. Only available with Daylight Sensor.	0.5/1/1.5/2/2.5/3/3.5/4/4.5/5/5.5/6HR		
SENSITIVITY	Set the sensitivity of occupancy sensor.	HIGH/NORMAL/LOW		
MIN. DIM	Set the lowest dim level applicable on the sensor.	12/15%/DISABLED		
DAY O'RIDE	Enable/disable daylight override control. Sensor will shut off the light when ambient lux exceeds the override level set below. To enable daylight override, ambient lux level must be selected.	ENABLED/DISABLED		
O'RIDE LEVEL	Set the ambient lux level to enable daylight override.	HIGH/NORMAL/LOW		
BURN-IN	Set the duration for burn-in test. To conduct the burn-in test with uncertain duration, select MANUAL.	STOP/12/24/48/72/96HR/MANUAL		
TEST (10-MIN)	The sensor will control the light as the mode selected and parameters configured, but with shorten delay times (10 seconds) for testing and function verification. Sensor will automatically return to its normal control after 10 minutes or whenever STOP command is given.	STOP/START		
SAVE AS	Save the settings as an EZ-SET profile for future use.	EZ-SET 1, 2, 3, 4		
RECALL	Recall the EZ-SET profile saved.	DEFAULT, EZ-SET 1, 2, 3, 4		
DEFAULT	Resume the factory default settings for REMOTE or SENSOR.	REMOTE/SENSOR		
DEVICE INFO	Call out the information of REMOTE or SENSOR.	REMOTE/SENSOR		

Save as a new EZ-SET profile

N/A

DAY O'RIDE

O'RIDE LEVEL N/A

1. Enter the SETTING page, and navigate to the desired setting by pressing \bigtriangleup or \bigtriangledown

N/A

N/A

N/A

N/A

DISABLED N/A

N/A

confirm.

one of the below.

while flashing.

N/A

- 2. Set the parameter of selected setting by pressing or ▷
- 3. After all parameters are set, navigate to SAVE AS section.
- 4. Select the profile (EZ-SET 1, 2, 3, 4) by pressing or D
- 5. Press in the settings in the selected EZ-SET profile.

Recall an EZ-SET profile

- 1. Enter the SETTING page, and navigate to the RECALL by pressing \bigtriangleup or \bigtriangledown
- 2. Select the profile you want to recall by pressing I or I

3. Press 4 to recall the selected EZ-SET profile.

NOTE: The DEFAULT profile can be recalled and used as a template for changing parameters, and saving as a new EZ-SET profile.