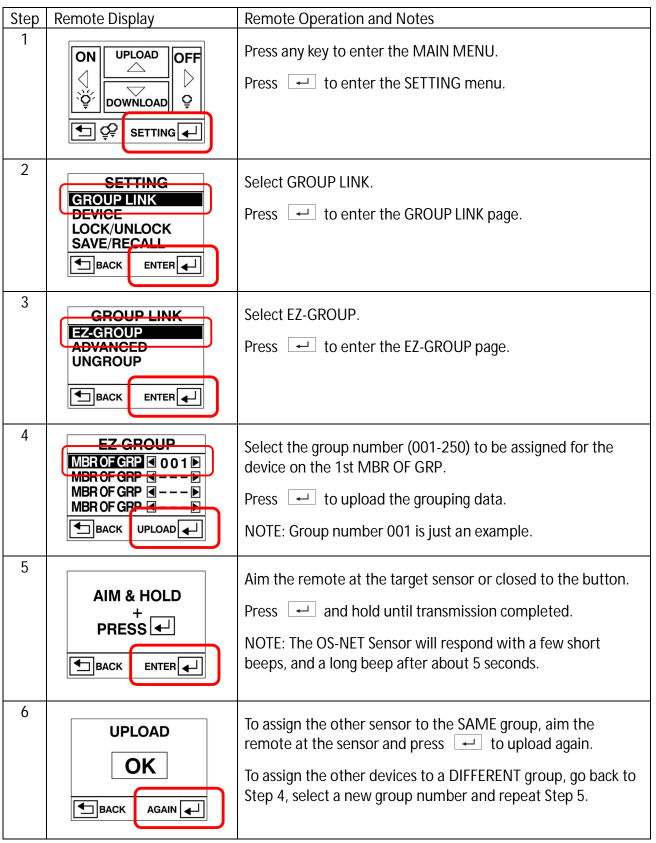
OS-NET EZ-GROUP Guide

Every OS-NET device must be assigned to a group to link up the network. EZ-GROUP setting allows you to quickly group and link the OS-NET devices to the network. Most group controls can be achieved by conducting the EZ-GROUP setting operations as below.

1. Single-Group Control Devices



2. Multi-Group Control Devices

Multi-group control means that a grouped OS-NET Sensor/Button can activate/control multiple lighting groups. An OS-NET device can be a member of up to 4 groups.

Step	Remote Display	Remote Operation and Notes
1	ON UPLOAD OFF	Press any key to enter the MAIN MENU. Press 🖵 to enter the SETTING menu.
2	SETTING GROUP LINK DEVICE LOCK/UNLOCK SAVE/RECALL BACK ENTER	Select GROUP LINK. Press • to enter the GROUP LINK page.
3	GROUP LINK EZ-GROUP ADVANCED UNGROUP	Select EZ-GROUP. Press 🖵 to enter the EZ-GROUP page.
4	EZ-GROUP MBROFGRP IO 1 1 MBR OF GRP IO 1 2 MBR OF GRP IO 1 3 MBR OF GRP IO 1 3 MBR OF GRP I MBR OF GRP I MBR OF GRP II -	Select the group numbers (001-250) for the target device on the lines of MBR OF GRP. Select 2/3/4 numbers for 2/3/4 control groups respectively. Press Io upload the grouping data. NOTE: Group 011, 012 and 013 are just examples.
5	AIM & HOLD + PRESS + BACK ENTER +	Aim the remote at the target sensor or closed to the button. Press and hold until transmission completed. NOTE: The OS-NET Sensor will respond with a few short beeps, and a long beep after about 5 seconds.
6		To assign the other sensor to the SAME groups, aim the remote at the sensor and press \checkmark to upload again. To assign the other devices to DIFFERENT groups, go back to Step 4, select the new group numbers and repeat Step 5.