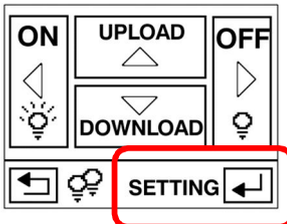
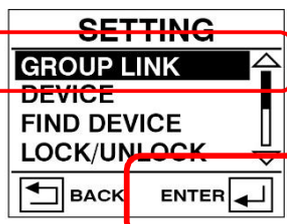
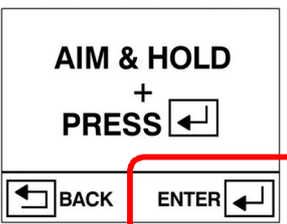


# OS-NET EZ-GROUP Guide

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.

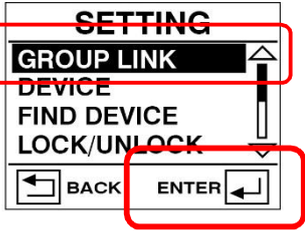
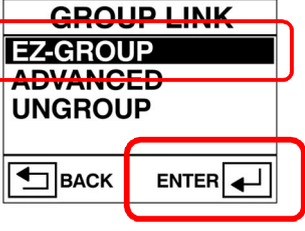
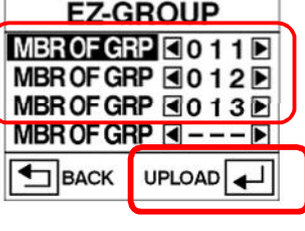
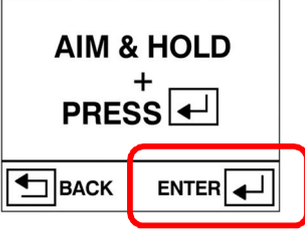
## 1. Single-Group Control Devices

Step	Remote Display	Remote Operation and Notes
1		<p>Press any key to enter the MAIN MENU.</p> <p>Press  to enter the SETTING menu.</p>
2		<p>Select GROUP LINK.</p> <p>Press  to enter the GROUP LINK page.</p>
3		<p>Select EZ-GROUP.</p> <p>Press  to enter the EZ-GROUP page.</p>
4		<p>Select the group number (001-250) to be assigned for the device on the 1st MBR OF GRP.</p> <p>Press  to upload the grouping data.</p> <p>NOTE: Group number 001 is just an example.</p>
5		<p>Aim the remote at the target device.</p> <p>Press  and hold until transmission completed.</p> <p>NOTE: The OS-NET device will respond according to the setting acknowledgement indication chart on the installation instructions.</p>
6		<p>To assign the other devices to the SAME group, aim the remote at the device and press  to upload again.</p> <p>To assign the other devices to a DIFFERENT group, go back to Step 4, select a new group number and repeat Step 5.</p>

# OS-NET EZ-GROUP Guide

## 2. Multi-Group Control Devices

Multi-group control means that a grouped OS-NET Sensor/Button/Power Pack 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		<p>Press any key to enter the MAIN MENU.</p> <p>Press  to enter the SETTING menu.</p>
2		<p>Select GROUP LINK.</p> <p>Press  to enter the GROUP LINK page.</p>
3		<p>Select EZ-GROUP.</p> <p>Press  to enter the EZ-GROUP page.</p>
4		<p>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.</p> <p>Press  to upload the grouping data.</p> <p>NOTE: Group 011, 012 and 013 are just examples.</p>
5		<p>Aim the remote at the target device.</p> <p>Press  and hold until transmission completed.</p> <p>NOTE: The OS-NET device will respond according to the setting acknowledgement indication chart on the installation instructions.</p>
6		<p>To assign the other devices to the SAME groups, aim the remote at the device and press  to upload again.</p> <p>To assign the other devices to DIFFERENT groups, go back to Step 4, select the new group numbers and repeat Step 5.</p>