

## CODING INSTRUCTIONS FOR DACE ULTIMA EXO REMOTE

**BEST Method:** Tech Single Function to the Remote button. This will program a single function to a button. It begins at **Function 1**, which is Trigger. Scrolling left while at trigger will run through all the available functions. These include Pedestrian Trigger, Party Mode etc. Having selected the particular function required, the controller prompts you to hold the Joystick **up** and, while holding the joystick in the **up** position, add the remote/s by pressing any button you wish to use to trigger the gate.



### **Break down for programming remote to trigger gate:**

- While on main menu press bottom arrow (south) ↓ for **remotes**.
- Press middle of joystick to **add remotes**.
- **Program method: Teach Single function to remote button**, press middle of joystick for **set**.
- **Select Function:** press middle of joystick for set to select **TRIG**.
- **Hold joystick up (north) ↑ and press any button on remote** (the button you would like to use to trigger the gate).
- When successfully programmed the motor will say **“Accepted”**. Once done, it is safe to exit programming.



The TRITEK controller uses Remote Grouping for managing remote access. All remotes must be programmed to a group for it to function. By default, all remotes will be programmed to the Master group, Group 0, unless a new group is created. If groups have been created, the controller will prompt the user to select the group into which the new remote must be programmed.



If Groups are being used, it is important to keep track of your remotes. This can be done by writing down the remote number seen on the LCD screen during programming and engraving the remote number on the back of the remote. This is helpful when you wish to delete a lost/stolen remote.

