

GIC "Single Shot" PR Timer

You must enter "Programing Mode" by holding the *Enter* key down during power up or holding the *Escape* key down for 4 seconds after power up. This will bring you into the programming screen.

Step 1: Device Configuration. Use up and down arrows until you see Timer 1. Hit Enter



Step 2: Timer 1 selection. Leave as Default. Hit Enter



Step 3: Timer 1 Default Mode. Use the up and down arrows and select "00". This is "ON DELAY" Hit Enter



Step 4: Select Desired Reversing Time Scale. Normally Hours and Minutes. Optional Minutes and Seconds. Hit Enter



Step 5: Select the time for which the Reverse Cycle Runs. This is currently set to 30 minutes in this example. Use the up and down arrows to change this. Hit Enter

Note You can easily change this later outside of the programming menu by simply hitting the Enter Key and then using the up and down arrows to change the run time.



Step 6: Timer 2 selection. Leave as Custom. Hit Enter



Step 7: Select "519". Hit Enter



Step 8: Select "IrL5". Hit Enter



Step 9: Select "SP". Hit Enter



Step 10: Select "LEuL". Hit Enter



Step 11: Select "on". Hit Enter



Step 12: Select "tlme". Hit Enter



Step 13: Select Desired Forward Time Scale. Normally Hours and Minutes. Optional Minutes and Seconds. Hit Enter



Step 14: Select the time for which the Forward Cycle Runs. This is currently set to 30 minutes in this example. Use the up and down arrows to change this. Hit Enter

Note You can easily change this later outside of the programming menu by simply hitting the Enter Key and then using the up and down arrows to change the run time.



Step 15: Select "no". Hit Enter



Step 16: Select rLoF. Hit Enter



Step 17: Select "YES" Hit Enter



Step 18: Select Counting Method. Count Up or Count Down. Count Down is Aldonex's default setting. Hit Enter



Step 19: Select Profile. Profile 1 is Aldonex's default setting. Hit Enter. Programming is done.

