## Stand Alone With Digital I/O

Associated files:

- QCI-

AN058_StandAloneWithDigital_IO.qcp

## Required Software

QuickControl
Rev 4.6 or higher

## Overview

This system uses a toggle switch to select between two programs and momentary pushbutton to start the chosen program. Programs 1 and 2 are merely examples for any program that the user would want to execute.

For an advanced example show how to use multiple inputs to select multiple programs,
 please see Application Note "QCI-AN015_UsingInputsForProgramSelection

An "Emergency Stop" input is also common on servo applications, but is not covered in this simple app note. For information on using Emergency Stop buttons to shutdown a servo, see Technical Document "QCI-TD052 Shutdown And Recovery".

## System Parameters

This system requires:

1) $1 \times$ Controllers, Motors and Associated Cables
2) $1 x$ Toggle Switch
3) $1 \times$ Momentary Pushbutton

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## QCI-AN058_StandAloneWithDigital_IO.qcp

## Program Selector

The first command waits for I/O \#5 (pushbutton) to go LOW, before checking the state of I/O \#1 (toggle switch).

If I/O \#1 is LOW, Program 1 executes. If I/O \#1 is HIGH, Program 2 executes.

| Line\# <br> Oper | Label | Command |
| :---: | :---: | :---: |
| 1:REM |  | Program 1 <br> This program is selected by l/O \#1 reading LOW. |
| 2:REM |  | LED $1=0 \mathrm{~N}$ |
| 3:50B |  | Set 'l/O \#101" |
| 4:REM |  | Fast Move |
| 5:MRV |  | Move 80000 counts @ acc=20000.67 cps/s vel $=40000 \mathrm{cps}$ |
| 6:REM |  | Slow Move |
| 7:MRV |  | Move - 80000 counts @ acc=20000.67 cps/s vel=8000 cps |
| 8:REM |  | LED 1 = OFF |
| 9:COB |  | Clear 'l/ $/ 0$ \#101' |
| 10:REM |  | Return to Program Selector |
| 11:LRP |  | Load And Run Program: <br> Program = "Program Selector" |


| Line\# Oper | Label | Command |
| :---: | :---: | :---: |
| 1:REM |  | Program 2 <br> This program is selected by l/O \#1 reading HIGH. |
| 2:REM |  | LED $2=0 \mathrm{~N}$ |
| 3:SOB |  | Set 'l/ 0 \#102' |
| 4:REM |  | Slow Move |
| 5:MRV |  | Move - 80000 counts @ acc=20000.67 cps/s vel=8000 cps |
| 6:REM |  | Fast Move |
| 7:MRV |  | $\begin{aligned} & \text { Move } 80000 \text { counts @ } \\ & \text { acc }=20000.67 \mathrm{cps} / \mathrm{s} \\ & \text { vel }=40000 \mathrm{cps} \end{aligned}$ |
| 8:REM |  | LED $2=0 \mathrm{FF}$ |
| 9:COB |  | Clear '1/0 \#102' |
| 10:REM |  | Return to Program Selector |
| 11:LRP |  | Load And Run Program: <br> Program = "Program Selector" |

## Program 1 \& Program 2

These basic programs are placeholders for the user's application specific code.

To help distinguish between the two programs, the first program lights the I/O \#101 LED and runs a fast move followed by a slow move while the second program lights the I/O \#102 LED and runs a slow move followed by a fast move.

