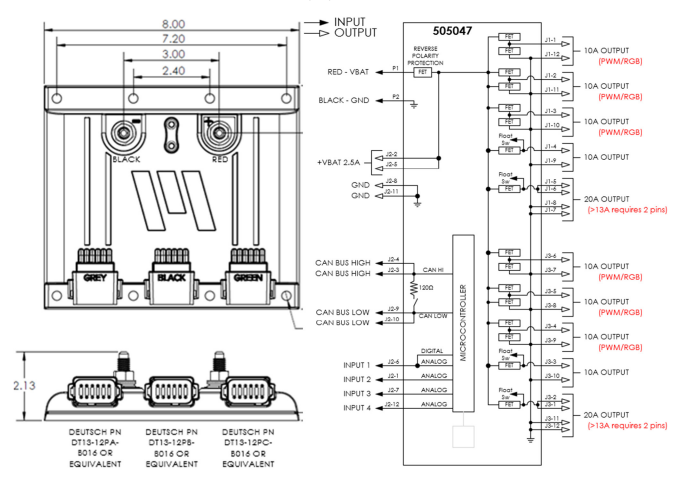


# Marlin 505047 High Current IO Module

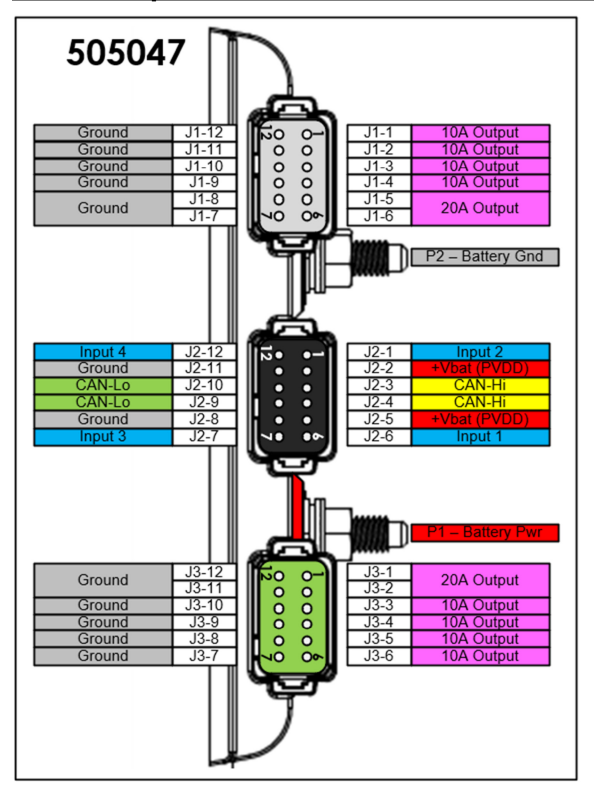
CREATED : B. BERTOLASI DATE: 05/10/24
CHECKED : J. COOPER DATE: 10/15/24
APPROVED: J. COOPER DATE: 10/16/24
ECN : 18315E DATE: 01/14/25



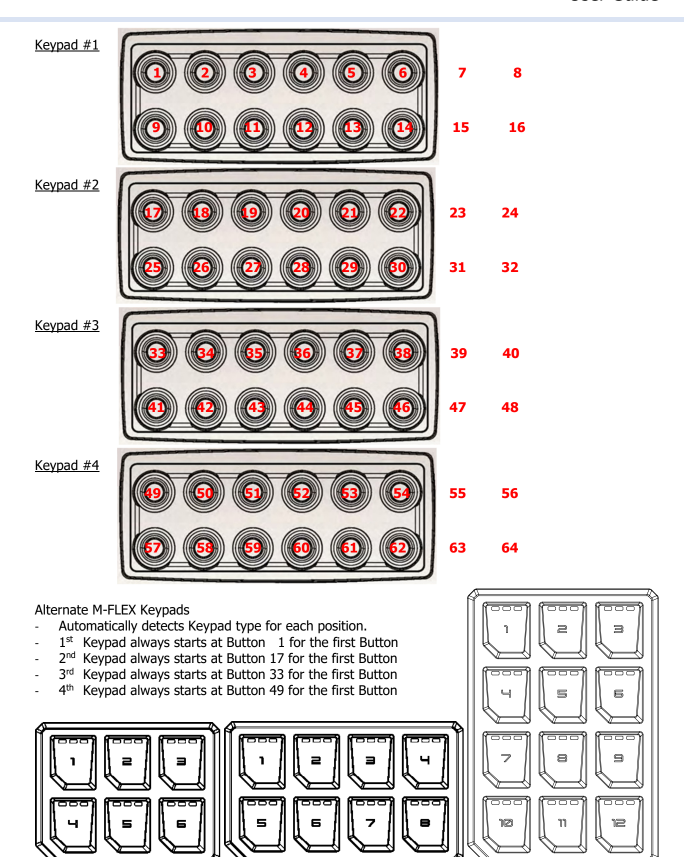
The Marlin 505047 High Current IO Module is a severe duty controller providing power distribution to up to 10 "fused" outputs and pairs with the 505004(4i4o) or 505000(8i8o) for additional inputs and outputs. Six of the outputs are Bi-Directional (Half-Bridge style) 10A outputs, two of the outputs are Hi-Side 10A outputs with Float Inputs, and two of the outputs are Hi-Side 20A outputs with Float Inputs. The module also has 4 analog inputs and when enabled can turn on when Ignition power is applied to pin J2-6 and will shut off after the defined time when Ignition power is removed. The module is fully controlled when linked to a pair of keypads that allow simple and effect control of the outputs and you can choose a variety of output functionalities. This is all configurable through the Marlin Programming Tool. Button assignments assume Buttons are arranged in Rows of 8 (regardless of the Keypad size)



## **Pictorial Representation from the Connector End**









## **Individual Button Color Selection (Any Button)**

Enter by pressing and holding the button for 10 seconds. The buttons will start to pulse with the primary Button Color when you have entered this mode. Each press of the button will change its color to the next one in the RGB button color binary sequence.

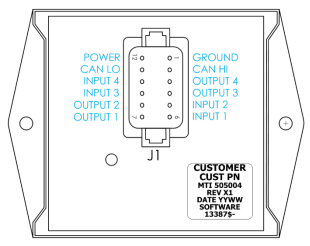
( BLU / GRN / CYA / RED / YEL / MAG / WHT / USER1 / USER2 / USER3 / USER4 / USER5 / USER6 / repeat).

Once the primary color has been selected, if the button is not pressed for 10 seconds, then the button will start to pulse with the secondary Button Color. Press the Button to change the secondary color.

Once the secondary color has been selected, if the button is not pressed for 10 seconds, then the button will start to pulse with the 3rd Button Color. Press the Button to change the 3rd color.

Once the 3<sup>rd</sup> color has been selected, if the button is not pressed for 10 seconds, then the button will exit the color Selection Mode. If the Button is not pressed after entering the Color Selection Mode, then it will drop through the colors, 10 seconds each, and exit back to normal operation.

## External 505004 M-Flex 4i4o Module support



The Digital Switcher can link to a Marlin M-Flex 4i4o Module to provide additional Inputs and Outputs to the Digital Switcher. Possible configuration of the 4i4o Module would be as follows:

<b>Phy_63</b> = 1	Configure Mode to CAN_IO
<b>Phy_54</b> = 1	Config Output1 to HS_Dig (*)
<b>Phy_55</b> = 1	Config Output1 to HS_Dig (*)
<b>Phy_56</b> = 1	Config Output1 to HS_Dig (*)
<b>Phy_57</b> = 1	Config Output1 to HS_Dig (*)
	(* - Or as needed)
$Can_00 = 10$	Tx Rate of Dig In Msg PGN: FF40
$Can_63 = 25$	CAN Cmd MessageTimeouts
_	-

#### External 505000/505040 M-Flex 8i8o Module support

Please refer to the 11697SB 8i8o CAN IO Module Specification.



## **Configuration using the Marlin Programming Tool**

#### **Module Information:**

**Source Address**: Module Source Address on CAN [0xB0 - 0xBF] **BaudRate**: CAN Network Baud-rate [25,50, or 100 \*10kBaud] **CAN Terminator Enable**: Turn On/Off the CAN Terminating Resistor

**Enable Debug Messages**: Turn on CAN messages to Debug Inputs and various Logic States **Enable Current Messages**: Turn on FF60-FF64 CAN messages to report all output currents **Enable 501009 LED SrcAddr**: Forces FFD7 Msg to pair with the 501009 LED Service Module

**Keypad 1A Source Address**: Which Keypad is the first Keypad #1

**Keypad 1B Source Address**: Which Keypad is the second Keypad #1 (If more than one) **Keypad 1C Source Address**: Which Keypad is the third Keypad #1 (If more than two)

**Keypad 2A Source Address:** Which Keypad is the first Keypad #2

**Keypad 2B Source Address**: Which Keypad is the second Keypad #2 (If more than one) **Keypad 2C Source Address**: Which Keypad is the third Keypad #2 (If more than two)

**Keypad 3A Source Address**: Which Keypad is the first Keypad #3

**Keypad 3B Source Address**: Which Keypad is the second Keypad #3 (If more than one) **Keypad 3C Source Address**: Which Keypad is the third Keypad #3 (If more than two)
(Note: Keypad 3 does not support the M-Flex

**Keypad 4A Source Address**: Which Keypad is the first Keypad #4

**Keypad 4B Source Address**: Which Keypad is the second Keypad #4 (If more than one) **Keypad 4C Source Address**: Which Keypad is the third Keypad #4 (If more than two)

**Keypad MsgPGN Options:** Bit 0 (+1) = to Shift Keypad Msg PGNs by +20hBit 1 (+2) = to Stop sending the Keypad Msgs if J2-5 is Active(High)

M-Flex 8180/1st 4140 Source Address: Source Address of the M-Flex I/O module to pair with

M-Flex 2<sup>nd</sup> 4I4O Source Address: Source Address of 2<sup>nd</sup> 4I4O M-Flex I/O module to pair with

Custom User Colors Source Address: Source Address of Node sending new User Color Msgs

Master Digital Switcher Source Address: Source Address of the Master Digital Switcher Msgs

**Ignition Off Sleep Delay**: Time until module goes to sleep after J2-5 Ignition turns off [in 0.1sec/bit] (Allowed range of 0.0 to 25.0 seconds)

Max Current Limit: Maximum Total Current Limit for the Module [10-100A, 1A/bit]



#### **System Information:**

## **System Option Flags:**

```
Bit 0 (+1) = Use Input J2-5 as a True Ignition Switch [0=Disabled, 1=Enabled]

(Digital Switcher will go to Sleep [low power] after Ignition Sleep Delay)

Bit 1 (+2) = Lock the RGB Color Change by Button [0=Disabled, 1=Enabled]

(When enabled, you can only set the RGB button colors in the XML)

Bit 2 (+4) = RGB_Color_Override Disable [0=RGB Color, 1=Button Colors]

(Forces all buttons to copy RGB button colors [0] or be individual [1])

Bit 3 (+8) = Enable "Save Button Information" feature for each button on Key-Off
```

**DayTimeBrightness(On)**: Set the Brightness of the Keypad backlights during the day when the associated Output is On. [0-100%, 0.4%/bit] (Used as the Button LED Daytime brightness on the M-Flex Keypad)

**DayTimeMinBrightness(Off):** Set the Brightness of the Keypad backlights during the day when the associated Output is Off. [0-100%, 0.4%/bit] (Used as the Background Daytime brightness on the M-Flex Keypad) **DayTimeMin\_TurnOffDelay:** Set time for ButtonLights when Off to go dark [0=Off, 1 Min/bit]

**DayTimeTurnOffDelay:** Sets a time delay (if non-zero) for how many minutes before the DayTimeMinBrightness is turned off. [1-255, 1min/bit, 0=Off]

**NightTimeBrightness(On):** Set the Brightness of the Keypad backlights during night time when the associated Output is On. [0-100%, 0.4%/bit] (Used as the Button LED Nighttime brightness on the M-Flex Keypad)

**NightTimeMinBrightness(Off):** Set the Brightness of the Keypad backlights during night time when the associated Output is Off. [0-100%, 0.4%/bit] (Used as the Background Nighttime brightness on the M-Flex Keypad)

**NightTimeButtonNumber:** Designate which Button will switch the buttons to NightTime mode.

NightTimeButtonStates: Designate which Button State triggers the NightTime Mode

If zero, then NightTimeMode is active if any output is on.

Bit0 = State1 (Lo)

Bit1 = State2 (Med)

Bit2 = State3 (Hi)

Fault Indicator Button: Select which button to use for SystemOutput Fault Status

Fault Indicator Button Color: Set what color the Button is when there No Faults

Button Off Color: Select default color for all Buttons when Output is off [0=Off, Index# 1-15]

RGB Color Change Delay: Select how long (in seconds) before you can select the RGB color

**RGB MinPWM:** Sets the lowest PWM value allowed for the RGB Output [12-240]

**PWM MinPWM:** Sets the lowest PWM value allowed for the PWM Output [12-240]

**3-Way Slow Toggle Time**: Set time to toggle 3-way Pump Outputs [1Sec/bit, 1-255] **3-Way Pump Floats Group1**: Set which Button# first Float Switch Grouping is assigned to **3-Way Pump Floats Group2**: Set which Button# second Float Switch Grouping is assigned to

M-Flex LED Pattern: Select use of the Patterns below if 0, or All 3 LEDs on if Output(s) are on



		M-Flex LED	Pattern = 0				M-Flex LED	Pattern = 1
Number of Button Pr	esses ->	0 (Off)	1 (On)	2	3	4	0	1,2,3
Disabled	0							
Disableu	U							
Momentary	1							
On/Off Toggle	2							
Jii/Off Toggle	2		Lo	Med	Hi			
L/M/H PWM	3			Ivieu	1"			
-/10//111 00101	3		Lo	Med	Hi			
_/M/H PWM (Primary	() 4			Nied				
_/M/H PWM (Second								
RGB_Red	6							
RGB_Green	7							
RGB_Blue	8	$\Box$						
RGB_Blue (Negative)	9		1 -	, , ;;				
.o/Hi (Primary)	10		Lo	Hi				
.o/Hi (Primary) .o/Hi (Secondary)	10				<del>                                     </del>		<del>                                     </del>	
Loy i ii (Secollual y)	11		Hi	Lo				
Hi/Lo (Primary)	12			20				
Hi/Lo (Secondary)	13	<del>                                   </del>						
, 20 (5005)1441 )	15		Min	Middle	Max			
PWM_Inc/Dec	14							
Turn Signal	15							
			Lo	Med	Hi			
_o/Med/Hi 3-Way (Lo			<del> </del>					
Lo/Med/Hi 3-Way (M								
Lo/Med/Hi 3-Way (Hi	i) 18		OnTime	OffTime				
Slow Toggle	19		Offfille	Offfille				
JIOW TORRIE	13			FloatActive				
Bilge Pump	20			HoatActive				
Singe i dilip	20							
RGB_Red	21							
RGB_Green	22							
RGB_Blue	23							
RGB_Blue (Negative)	24							
RGB_Red	25							
RGB_Green	26							
RGB_Blue	27							
RGB_Blue (Negative)	28							
			Primary	Secondary				
Oual On/Off (Primary								
Dual On/Off (Second	ary) 30							
			Pump1	Pump2	Pump3	All Pumps		
3-way Pump1	31						$\bot$	
3-way Pump2	32							
3-way Pump3	33							
			On	ToggleOn	ToggleOff		<del>-   -   -   -   -   -   -   -   -   -  </del>	
OnOff_Slow Toggle	34							
\/D.Togs!- /^\	25		A	В				
A/B Toggle (A)	35							
A/B Toggle (B)	36		Dela:					
Delayed On	27		Delay	On				
Delayed Off	37		Timod	On				
Bilge Pump Timed Or	n 38		Timed	On				



#### **Output RGB Color Information:**

For the RGB option, the controller provides the option to tune the Red, Green, and Blue portion of the RGB outputs to match the Keypad colors for all color options with a value from 0(off) to 255(full on). The defaults are: Index# Name Red Green Blue

#	Ivallie	N.C.	<u>tu</u>	Green	Diue		
<del>\frac{\fin}}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}{\frac}}}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{</del>	0- 1- 2- 3- 4- 5- 6- 7- 8- 9- 10- 11- 12- 13-	Black Blue Green Cyan Red Magenta Yellow White Orange Pink User1(Bright Pink) User2(Marlin Teal) User3(Marlin Blue) User4(Packer Gold		0 0 0 0 255 255 255 255 255 128 255 0 0	0 0 255 255 0 0 255 255 64 128 0 255 80 128	0 255 0 255 0 255 0 255 0 255 128 255 255 0	(Or received User Color1) (Or received User Color2) (Or received User Color3) (Or received User Color4)
		•	•			-	•
	14-	User5(Packer Gree	en)	0	255	0	(Or received User Color5)
	15-	User6(Gater Orang	ge)	255	32	0	(Or received User Color6)

### **Output Channel and (\*) Ignition Function Information:**

**Initial Output State(\*):** Set the initial state of the output when the unit turns on

0=Off

1=On ... or First Condition on Dual Outputs or multi-level outputs

>1=On ... sub-sequent conditions on Dual Outputs or multi-level output

(For multi-output options, make sure all outputs have the same Initial State)

**Button Type:** Set how the Button controls the output (0=Output Disabled)

0=Disabled No Button Controls this

1=Momentary Output is On only while button(1 or 2) is pressed

2=On/Off Toggle Press button(1 or 2) to turn output On, press again to turn Off

3=Lo/Med/High PWM Press button(1 or 2) to toggle Output = 0/33/66/100 % PWM 4=Lo/Med/Hi Primary Dual Out: First Output, Button Toggles Off/On/On 5=Lo/Med/Hi Secondary Dual Out: Second Output, Button Toggles Off/Off/On/On

6=RGB – Red Out Red Output color of RGB
7=RGB – Green Out Green Output color of RGB
8=RGB – Blue Out Blue Output color of RGB

9=RGB – (Neg)Blue Out Blue Output color of RGB (all 3 are Inverted)

10=Lo/Hi PrimarySw Dual Out: First Output, Button Toggles Off/On/On 11=Lo/Hi Secondary Sw Dual Out: Second Output, Button Toggles Off/Off/On 12=Hi/Lo PrimarySw Dual Out: First Output, Button Toggles Off/On/On 13=Hi/Lo Secondary Sw Dual Out: Second Output, Button Toggles Off/On/Off



14= PWM Inc/Dec	20-step PWM Output	1st Btn=On/Inc, 2nd Btn=Off/Dec
15=Turn Signal	Flashes Output	1 <sup>st</sup> Btn=On/Off, 2 <sup>nd</sup> Btn=Hazard
16=L/M/H 3-Way (Lo) 17=L/M/H 3-Way (Med) 18=L/M/H 3-Way (Hi)	3-way: Lo Output 3-way: Med Output 3-way: Hi Output	Button Toggles Off/ On/ On/On Button Toggles Off/Off/On/On Button Toggles Off/Off/Off/On
19=Slow Toggle	Output On(1) or Off(2) for	xx Seconds and then toggles state.
20=Bilge Pump	Button turns output On/Of	f, Btn2 for Float Status (or FloatSw)
21=RGB2 – Red Out 22=RGB2 – Green Out 23=RGB2 – Blue Out 24=RGB2 – (Neg)Blue Ou	Red Output color of RGB Green Output color of RG Blue Output color of RGE It Blue Output color of RGB	GB2 32
25=RGB3 – Red Out 26=RGB3 – Green Out 27=RGB3 – Blue Out 28=RGB3 – (Neg)Blue Ou	Red Output color of RGB Green Output color of RG Blue Output color of RGE at Blue Output color of RGB	GB2 32
29=Dual Toggle Primary 30=Dual Toggle Seconda		gain to turn off, or Btn2 to swap gain to turn off, or Btn1 to swap
31= 3Way Pump1 Sw 32= 3Way Pump2 Sw 33= 3Way Pump3 Sw	3-Way Pump#1 Function 3-Way Pump#2 Function 3-Way Pump#3 Function	Button Toggles Off/On/Off/Off/On Button Toggles Off/Off/On/Off/On Button Toggles Off/Off/Off/On/On
34= On/Off Slow Toggle	Output On, then Output T	-oggles
35= A/B Toggle (A) 36= A/B Toggle (B)	Alternating A/B Toggle (A Alternating A/B Toggle (B	
37= Delayed On	Output delays Turn On fo	r xx Seconds
38= Timed Output	Timed(Sec) / Constant Ou Btn2 for Float Status (or F	itput Button Toggles Off/Timed/On FloatSw)

## **Button Number(\*):** Set which Button Input controls the Output

U	NO Button	[NOTE: Button=0 AND	Type=0 T	orces Outpu	it to be c	[דוכ

1- 8 Keypad #1, Top Row (starting from the left)
 9-16 Keypad #1, Bottom Row (starting from the left)
 (M-Flex Keypad #1 is 1-16 starting top left going right, then down)

17-24 Keypad #2, Top Row (starting from the left)
25-32 Keypad #2, Bottom Row (starting from the left)
(M-Flex Keypad #2 is 17-32 starting top left going right, then down)





```
Button Number (Continued):
       33-40 Keypad #3, Top Row
                                              (starting from the left)
               Keypad #3, Bottom Row
                                              (starting from the left)
               (M-Flex Keypad not supported in Keypad #3 positions)
       49-56 Keypad #4, Top Row
                                              (starting from the left)
       57-64 Keypad #4, Bottom Row
                                              (starting from the left)
               (M-Flex Keypad not supported in Keypad #4 positions)
           65 = Input #1 on J2-6
           66 = Input #2 on J2-1
           67 = Input #3 on J2-7
           68 = Input #4 on J2-12
               (M-Flex 505000 [8i8o] Inputs)
          220 = Input 5 (Assignable?), Hi State
          221 = Input 5 (Assignable?), Lo State
          222 = Input 6 (Assignable?), Hi State
          223 = Input 6 (Assignable?), Lo State
          224 = Input 7 (Assignable?), Hi State
          225 = Input 7 (Assignable?), Lo State
          226 = Input 8 (Assignable?), Hi State
          227 = Input 8 (Assignable?), Lo State
               (M-Flex 505000/505004 [8i8o/4i4o] Inputs)
          230 = Input 1 (Assignable? / Pin 6), Hi State
          231 = Input 1 (Assignable? / Pin 6), Lo State
          232 = Input 2 (Assignable? / Pin 5), Hi State
          233 = Input 2 (Assignable? / Pin 5), Lo State
          234 = Input 3 (Assignable? / Pin 9), Hi State
          235 = Input 3 (Assignable? / Pin 9), Lo State
          236 = Input 4 (Assignable? / Pin 10), Hi State
          237 = Input 4 (Assignable? / Pin 10), Lo State
          240 Ignition Input (J2-5) controls this Output
          241
                RGB1 On/Off status controls this Output
          242 RGB2 On/Off status controls this Output
          243 RGB3 On/Off status controls this Output
          245 Master Digital Switcher Signal State (for IgnitionSw & NightTimeActive only)
                System Fault State controls this Output
```

```
Button2 Number: Set which Button is the secondary Input (if used by Button Type) (2<sup>nd</sup> Button for PWM Inc/Dec Type is the Off/Down Button)
```

(2<sup>nd</sup> Button for Turn Signal Type is the Hazards Button)

**Button Color(\*):** Set the Buttons Primary Color Index# for outputs 1st state/On [Index# 1-15]

**Button 2<sup>nd</sup> Color:** Set the Buttons Color Index# for outputs 2<sup>nd</sup> state [Index# 1-15] (Hazard Button color for Turn Signal option)



**Button 3<sup>rd</sup> Color:** Set the Buttons Color Index# for outputs 3<sup>rd</sup> state [Index# 1-15] (Refer to Color Information Index# List)

**Button Fault Color:** Set the Buttons Color Index # when an output fault is active [Index# 1-15] (Refer to Color Information Index# List)

**Fuse Type:** Set the Fuse Style [0=Fast Blow, 1=Slow Blow] (Future Option)

Fuse Rating: Set the Output Fuse Rating/Current Limit [in 0.1A/bit]

**Fuse Priority:** Set the Priority of the output from 1(Highest) to 20(Lowest) for which outputs are turned off to keep the total current load below the Max Module Current. When current drops back below (MaxCurrent - 10A), then each increasing priority number is turned back on.

## **Button Option Flags:**

Bit 0 (+ 1) = Ignition Dependence, Output only allowed to turn on if Ignition Signal is On

Bit 1 (+ 2) = Save Button Information on Ignition Key Off sequence

Bit 2 (+ 4) = Invert Toggle Sequence of the Switch Type (L/M/H to H/M/L)

Bit 3 (+ 8) = Nav Light Dependence, Output will shut off if Nav Lights are turned on

Bit 4 (+16) = Nav Light Source, This output is defined as the Nav Light output

Bit 5 (+32) = Enable the Slow Toggle Option for the 3-Way Pump Output

**Button Conditional Value:** The usage of this value depends on the Button Type.

<b>Button Type:</b>	Usage Definition
(1) Momentary:	Reversed Option so that Output is turned off only when the Button is pressed. Button LED is set to NightTimeBrightness [1=Reversed, else Standard]
(2) On/Off Toggle:	If not zero, then used as Minimum Output Current Rating [0.1A/bit]
(3) L/M/H PWM:	If not zero, then used as Minimum Output Current Rating [0.1A/bit]
(4-5) L/M/H Dual:	If not zero, then used as Minimum Output Current Rating [0.1A/bit]
(16-18) L/M/H 3-way:	If not zero, then used as Minimum Output Current Rating [0.1A/bit]
(6-9) RGB_Colors:	PWM value to use when Output is turned On [0.4%/bit]
(14) PWM Inc/Dec:	PWM value to use when Output is turned On [0.4%/bit]
(15) Turn Signal:	Flash Period of the Output [10mS/bit, 1-255]
(19) Slow Toggle:	Time in Seconds of when to toggle Output State [1Sec/bit, 1-255]



(20) Bilge Pump: If not zero, then used as Minimum Output Current Rating

[0.1A/bit]

(21-24) RGB2\_Colors: Brightness to use when Output is turned On

[0.4%/bit]

(25-28) RGB3\_Colors: Brightness to use when Output is turned On

[0.4%/bit]

(29-30) Dual Toggle: If not zero, then used as Minimum Output Current Rating

[0.1A/bit]

(31-33) 3-way Pump: If not zero, then used as Minimum Output Current Rating

[0.1A/bit]

(34) On/Off\_Toggle: If not zero, then Time in Seconds to toggle Output

[1Sec/bit, 1-255]

(35-36) A/B\_Toggle: If not zero, then used as Minimum Output Current Rating

[0.1A/bit]

(37) Delayed On: If not zero, then Time in Seconds to toggle Output On

[1Sec/bit, 1-255]

(38) Timed Output: If not zero, then Time in Seconds to toggle Output Off

[1Sec/bit, 1-255]



## **LED Module Support**

The 505047 Digital Switcher also has built-in support for the Marlin 5010xx LED Module, which can be used to monitor the module's I/O for diagnostic purposes. The module's I/O statuses are transmitted to the LED module via a CAN message. No configuration is necessary to enable the LED module to work with the 505047 module.

