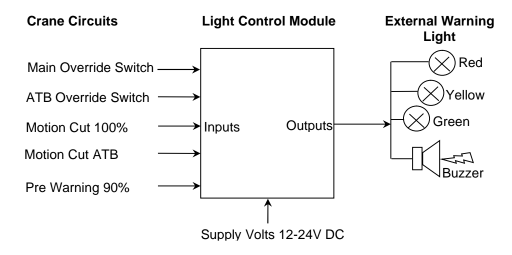
Microtec MkII Light Control Module overview

General.

The Microtec Light Control Module is a simple but intelligent interface device designed to simplify the task of driving external warning lights on cranes and similar industrial equipment. The module controls the state of an external warning light based on inputs wired into the module from the crane wiring and load control systems. The inputs of the Light Control Module are designed to be as versatile as possible accepting a wide variety of input types.

Fig.1 Block Diagram.



Outputs.

There are a variety of external warning light units available from different manufacturers and the Microtec Light Control Module is designed to be compatible with any currently available. The Module utilises eight solid state outputs to output both "switched supply' and 'switched ground' with sufficient current to drive lights and buzzers directly, eliminating the need for output relays in the vast majority of cases. All output channels are user configurable for steady state or pulsing output.

Inputs.

Six inputs are available for independent connection to existing crane systems. The high impedance inputs may be configured by the user for active High or active Low signals and the trigger voltage set to accommodate the particular application. On board Pull up resistors simplify installation on dry contact systems and digital input filtering eliminates problems arising from pulsing inputs from crane buzzers etc.

Module Termination

Connections to your Light Control Module split into 3 clearly defined groups. This section details the connections, the operational logic behind them, and provides electrical detail and examples.

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Supply.

The main power supply into the Module. Designed for connection to 12 or 24V DC vehicle supplies. The input current supplies the module and the external warning light / buzzer, so that only a negligible signal current is drawn from circuits connected to the module inputs.

Note. Ensure that your warning Light is compatible with your vehicle supply voltage.

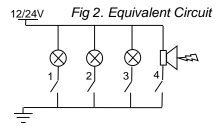
GND Terminal connected directly to chassis earth or battery – terminal.

12/24V Connected to a supply that is powered **only** when the crane function is active. Typically this supply is tapped from the PTO switch or the load computer supply. Some cranes, notably the Franna, enable the crane function when the gearbox is placed into Low Range.

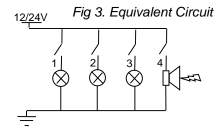
The incoming supply should be appropriately fuse protected.

Outputs.

There are two sets of 4 light outputs. One set of outputs switch 12/24V supply out and the other set switches *GND*. The outputs are intended for direct connection to 3 warning lights plus a buzzer. Permanent Supply and GND terminals are also provided for ease of termination. In each case the set of 4 outputs plus common are grouped together as a set.



GND Outputs 1,2,3,& 4, switch to GND when activated. When GND outputs are used the common terminal of the light fitting should be connected to the common 12/24V terminal provided.



12/24V Outputs 1,2,3,& 4, switch to supply when activated. When Supply outputs are used the common terminal of the light fitting should be connected to the common GND terminal provided.

Combinations of the above connections may be used to increase the capacity or versatility of the module. In both cases the external warning lights should be connected as follows:

Output 1. Green
Output 2. Yellow
Output 3. Red
Output 4. Buzzer

Simplified time saving wiring instructions for many of the commonly available external warning lights are available from www.microteceng.com.au.

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Inputs.

There are 6 input terminals for direct connection to external circuits. The external circuits are monitored for a voltage change from which the appropriate light output is activated. A GND reference connection is also available on the input connector. The 5V terminal is not used in normal applications.

Operational Logic.

As can be seen in *Figure 1*, there are many differing input possibilities depending on the specific crane, but the basic output requirements are always as follows:

Fig. 4 Working States

Condition	Output	Active input	
Normal working state	1 - Green	None	
90% (Pre warning)	2 - Yellow	1 (Only)	
100% (<i>Motion cut</i>) or other unsafe operation. (<i>ATB alarm, overrides etc</i>)	3&4 - Red + Buzzer	2,3,4,5,& 6 (Any Input or Combination of inputs with priority over 1)	

- •The default condition without active inputs is Green so there is no Green input.
- •Input number 1 triggers the Yellow 90% Pre Warning Light output.
- •Input numbers 2,3,4,5,& 6, trigger the Red and Buzzer outputs and *take priority over input 1* (Yellow 90%).

Electrical.

Each input must be presented with a voltage change to trigger an output. The inputs are triggered when the monitored voltage crosses the configured threshold voltage. The threshold voltage is 3V when configured for normal sensitivity and 1V when configured for high sensitivity.

Example.

If a red light is required when a crane safety system is placed in override we must first look for a changing voltage corresponding to the override "event".

A circuit that is normally at 0V and rises to 24V supply (normally low), or a circuit that is normally at 24V supply and falls to 0V (normally high) are equally as useful to us. In some cases a full supply voltage change cannot be found such as when tapping into panel warning light circuits, in this case look for the largest voltage change. Providing the voltage change crosses the configured threshold voltage of 1V or 3V the module will reliably detect the change and the event.

Pull Up Resistors.

Occasionally a spare switch or relay contact will be available that closes to GND on the event but normally remains unconnected or 'floating'. The module Inputs are normally biased to GND and will see no change when connected to such an input. For these occasions on board pull up resistors are provided to simplify installation. Switch on the appropriate input channel Pull Up, this will provide a normally high voltage to the input that will switch to GND on the event.

Configuring Your Light Control Module

Your module has a number of configuration options that further improve the versatility of the unit. This section covers the options available and how to change them.

Options

- •Each of the 6 inputs may be set to normally **High** or normally **Low** input polarity.
- •Each of the 6 inputs may be set to **Normal sensitivity** threshold voltage of **3V** or to **High sensitivity** threshold voltage of **1V**.
- •Each of the outputs may be set to provide a **steady** or **flashing** output.

Configuration

All configuration options are available via the Settings and Mode switches on the module. Each group of settings are accessed by entering the appropriate Mode, the required settings may then be entered via the Settings switches.

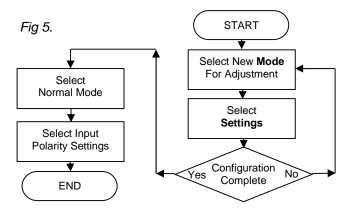
The LED along side the Mode switch indicates the current Mode.

The current Settings switch states are saved into memory when the Mode is changed.

When configuration is complete return to Normal Mode and set the desired input Polarity for each input channel. Input polarity changes take immediate effect.

Note. Unused input channels should have Pull Ups turned off and must be set to Normally Low input polarity (Off).

Module Configuration Flow Chart.



Switch Configuration Table.

Fig. 6

Operation Mode	Mode Switch		Settings Switch On	Settings Switch Off
LED pattern	1	2	Each Channel	Each Channel
Normal (Input Polarity)	Off	Off	Input Normally High	Input Normally Low
Flash 1 second			(1 - 6)	(1 - 6)
Normal (Input Polarity)	On	On	Input Normally High	Input Normally Low
Flash 1 second			(1 - 6)	(1 - 6)
Input Sensitivity	On	Off	Input High Sensitivity 1V	Input Normal Sensitivity 3V
Pulse 1/4 second			(1 - 6)	(1 - 6)
Output state	Off	On	Output Flash	Output Steady
Pulse 1/4 second			(1 - 4)	(1 - 4)

Specifications.

Hardware

Dimensions including enclosure.

Enclosure Material

Enclosure Protection Rating

Mounting

Connection Power Connection Outputs Connection Inputs

Terminal Capacity

115 X 65 X 41 ABS

IP53 (Appropriately Oriented)

Adhesive pads supplied / Screws M4 X2 2 Pole 5mm Pitch Screw Terminal 10 Pole 5mm Pitch Screw Terminal 8 Pole 5mm Pitch Screw Terminal

4mm² or 12AWG Max

Electrical

Control System

Reverse Polarity Protection

Input Voltage

Board consumption

Supply Transient Input Protection

Output Switched Supply

Output Drive Current / Source

Output Switched GND

Output Drive Current / Sink

Input current load

Input DC Resistance Input Trigger Threshold

Input Polarity

Microprocessor

Yes

12 - 24V DC Vehicle Supply

20mA

Yes

Yes

1A each output

Yes

1A per output

0.5 mA @ 24V

1V & 3V User Configurable

Normally High or Low User Configurable

Final Test

On completion of your installation the following test sequence should be followed to ensure full and correct operation.

- 1/ Set up the crane in a safe working condition.
- 2/ Power down the crane.
- 3/ Start up the crane in travel mode. The external warning light should not light up.
- 4/ Put the crane into **crane** mode. The external warning light should light up Green.
- 5/ Activate an override. (ATB or Motion Cut) The red light and buzzer should activate.
- 6/ Activate any additional overrides. The red light and buzzer should activate.
- 7/ Load or simulate a 100% load. The external warning light should light up Red with Buzzer.
- 8/ Load or simulate a 90% load. The external warning light should light up Yellow.
- Note 1. It is not always possible to derive a 90% electrical output from a crane load system and in these cases a non functional yellow aspect is acceptable.