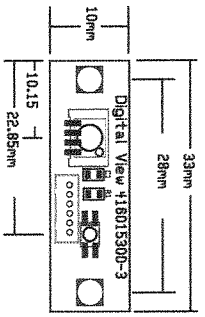


Drill tape data			
Tool Code	Hole Size	Sym	Hole Count

Board type: FR4
 Board thickness: .062"
 Copper weight: 2oz
 Layer count: 2
 All dimensions are in inches.

Board should have green solder mask over bare copper (SMD/C) with white silk screening on top. View is from the top side of the board.



IR/LED cable P/N: 566053251 (11" long) Mating connector: DF13-8S-1.25 Connector cable assignments Pin1= Ir receiver gnd Pin2= +5 volts Pin3= Ir output Pin4= red led Pin5= common cathodes Pin6= green led
--

LED/IR Front Panel PCB

This PCB provides an IR sensor and a Power/Status LED mounted to be suitable for use as an indicator panel on an LCD monitor.

The LED/IR PCB is compatible with all Digital View controllers other than the ALR/HE-1400 (which do not support the IR function).

The IR sensor connects directly to the IR connector on the display controller and provides a receiver for the handheld IR remote control. The LED connects to the LED1 connector on the display controller and echoes the on board LED.

Co:	Digital View		
Title:	LED/IR front panel pcb		
Board:	416015300-3	Revision:	A
Drawn:	J. Reagan	Size:	A
Date:	9/9/2013	Sheet	1 of 1

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Digital View:](#)

[416015300-3](#)