

P/N: 566053251 (11" long) IR/LED cable

Pin1= in receiver gnd Pin2= +5 volts Pin3= in output Pin4= red led Pin5= common cathodes Pin6= green led Mating connector: DF13-6S-1.25 Connector cable assignments

## LED/IR Front Panel PCB

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

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

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. The IR sensor connects directly to the IR connector on the display controller and

	Code		n	
	Size	Hole	Drill tape	
÷	bol	Sym	e data	
	Count	Hole	0	
			-	

Layer count: 2 Board type: FR4 Board thickness: .062" Copper weight: 2oz

inches. All dimensions are in

Board should have green solder mask over bare copper (SMOBC) with white silk screening on top.

View is from the top side of the board.

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

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Optical Sensor Development Tools category:

Click to view products by Digital View manufacturer:

Other Similar products are found below:

416015300-3 ISL29102IROZ-EVALZ TSL2581CS-DB TMD3700-DB NANOUSB2.2 ISL29112IROZ-EVALZ TCS3430-DB
AR0130CSSM00SPCAH-GEVB AR0330CM1C00SHAAH3-GEVB EVALZ-ADPD2212 TMD2772EVM TMG3993EVM MIKROE-2103
TSL2672EVM 1384 SEN0043 SEN0162 TMD2771EVM TMD3782EVM TSL4531EVM 1918 AS7225 DEMO KIT SEN0097 SEN0212
SEN0228 AP0100AT2L00XUGAH3-GEVB 725-28915 SEN-14347 PIEZO-01 MIKROE-3330 LF-9MT024NV-EVN SI1102EK 1334
1356 1777 1980 1981 2748 2899 3779 4162 4698 ALS-GEVB AS7263 DEMO KIT V3.0 AS7261 DEMO KIT V3.0 AS7264N DEMO
KIT AS7265x Demo Kit Housing AS7265X DEMO KIT V3.0 AS73211-AB5 AS7341 EVAL KIT