

LCI 5" OneControl™ Touch Panel



Description

The OneControl™ Touch Panel is a capacitive touch screen user interface compatible with CAN networked systems. The unit is wall mountable and presents a 5 inch touch screen to the end user.

Product is compatible with the Controller Area Network (CAN) bus. Product supports both CAN 2.0A and CAN 2.0B buses. Applications may access the CAN bus via the SocketCAN kernel driver for Linux.



Running the Android™ 4.4 KitKat operating system, the OneControl™ Touch Panel is compatible with a wide variety of Android applications found in app stores and on the internet. Custom android applications may be created to take advantage of the native CAN bus support.



Plug-and-play compatibility with LCI myRV® CAN systems means that you can remotely control the system from a wide variety of LCI products.





Applies to

Part #	Description				
21091	LCI 5" OneControl™ Touch Panel				

Electrical Characteristics

Rating	Symbol	Min	Тур	Max	Unit	Conditions
Operating Supply Voltage	V_{batt}	9	13.8	16	VDC	
Operating Temperature Range	T _R	0		+70	°C	
Quiescent Current	Ιq		216		mA	

Dimensions

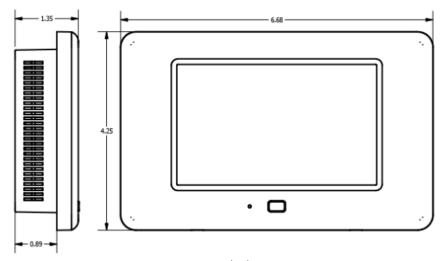


Figure A: Outside dimensions

Copyright © 2016 Innovative Design Solutions, Inc. All rights reserved. Information is current as of publication date. Products conform to specifications per terms of IDS/LCI standard warranty. Production processing does not necessarily include testing of all parameters. The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License.

October 2016 Page 1 of 3



LCI 5" OneControl™ Touch Panel



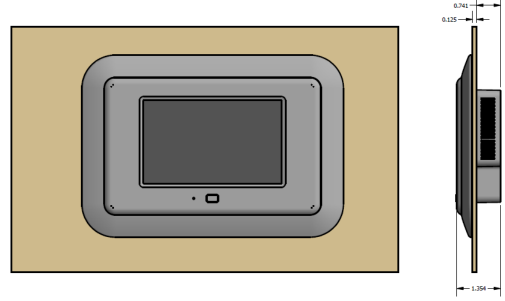
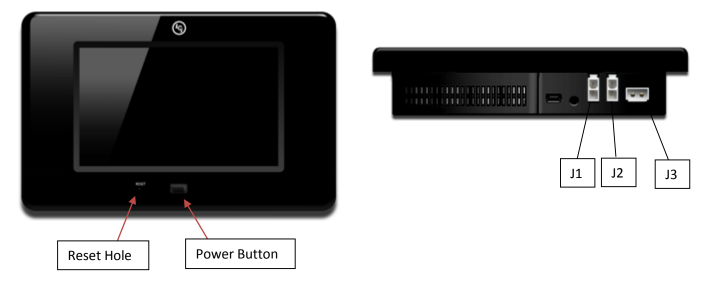


Figure B: Wall mount dimensions

Connections



Ref	Description	Connector	Pin	Signal
J1	CAN bus	Molex 39-29-9023	1	CANH
		Molex 39-29-9023	2	CANL
J2	CAN bus	Molex 39-29-9023	1	CANH
		Molex 59-29-9025	2	CANL
J3	Power	Tyco Electronics 794120-1	1	VBATT
		Tyco Electronics 794120-1	2	GND

Copyright © 2016 Innovative Design Solutions, Inc. All rights reserved. Information is current as of publication date. Products conform to specifications per terms of IDS/LCI standard warranty. Production processing does not necessarily include testing of all parameters. The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License.

October 2016 Page 2 of 3



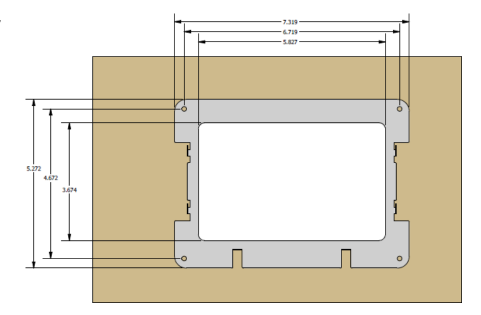
LCI 5" OneControl™ Touch Panel

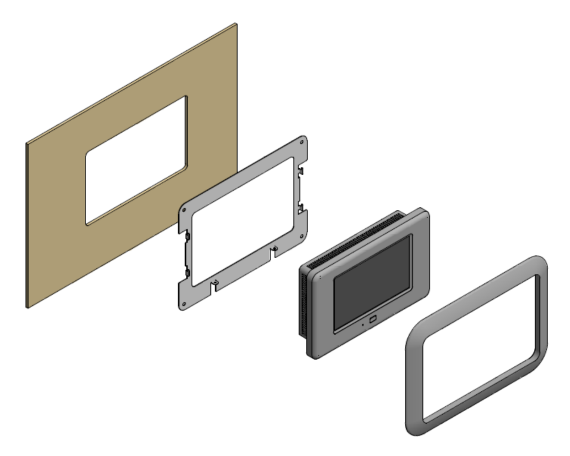


Mounting Bracket

A mounting bracket is provided to allow easy installation for wall mounted applications.

- 1) Locate bracket on wall
- 2) Cut out hole for touchpad
- 3) Mount bracket to wall using screws
- 4) Affix touch panel to bracket and screw in place
- 5) Apply bezel to touch panel





Copyright © 2016 Innovative Design Solutions, Inc. All rights reserved. Information is current as of publication date. Products conform to specifications per terms of IDS/LCI standard warranty. Production processing does not necessarily include testing of all parameters. The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License.

October 2016 Page 3 of 3