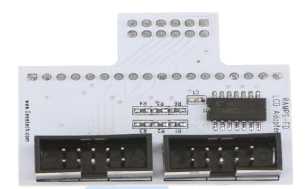
OKY3922: MODULO ADAPTADOR PARA PANEL LCD



Description

LCD-Panel- adapter-FD is an adapter for Adruino DUE and Ramps-FD, which are always combined to work as a 3D printer control board. As the operating voltage of the Arduino DUE's chip is 3.3v, while the LCD display works best at 5V, we add a signal amplification circuit in chip of the adapter, so that the DUE board can better drive and isolate the LCD display. LCD-Panel-adapter-FD is considered to be one of the best LCD adapters for DUE+ Ramps-FD on the market.

Support 2004 screen display.

The Ramps-FD LCD Adapter is an LCD adapter designed for use with Arduino DUE and Ramps-FD 3D printed boards.

As the Arduino DUE master chip pin operating voltage of 3.3V, while the LCD display the best working voltage of 5V, so the design of the adapter circuit has introduced a signal amplification chip, making the DUE board can be very good Drive and isolate the LCD display.



Electrónica ¿Qué vamos a Innovar hoy?	AG Electrónica S.A.P.I DE C.V República del Salvador N° 20 Segundo Piso Teléfono: 5130 - 7210			
ACOTACIÓN: N/A	http://www.agelectronica.com/		ESCALA: N/A	REALIZO: DGG
				REV: VJSR
TOLERANCIA: N/A	MODULO ADAPTADOR PARA PANEL LCD			
TOLERANCIA: N/A	Fecha: 07/01/2020	No. Parte: OKY3922		

