

MAR Series

Multi-Touch Analog Resistive Touch screen

Multiple touches is available



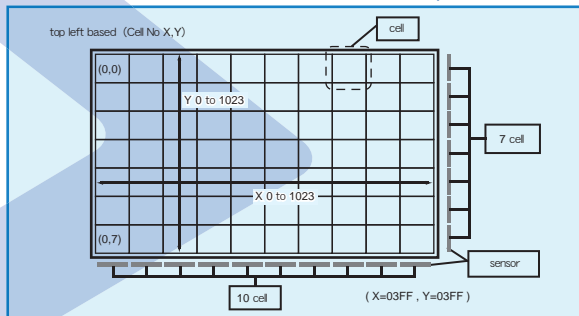
- | Recognize more than two points in different partitioned areas.
- | Customizable.
- | Can be input with Glove and Pen.
- | Recognize gesture input.
- | Palm rejection possible.
(some partition areas can be inactivated)

Features

Multi-Touch Analog Resistive Touch Screen (MAR) that can recognize multi points simultaneously as input. Functions and characteristics of the Multi Analog Touch Screen make it a good choice for industrial, GAME, KIOSK, Digital Signage and medical applications. Customization is available.

Touch Screen Structure

Specifications



CPU	CPU frequency : 24 [MHz]
Voltage	5[V] : USB by bus power or, AC adapter(5[V], 1[A])(RS232C operation only) Supply voltage : 4.75[V] / 5.25[V] 3.3[V] : RS232C operation only
Substrate	Substrate size : 60 x 30 [mm] Height(Substrate+parts) : 7.4 [mm] RHoS free
Response time	7x10 division 1 point detection : 10.5ms, 2 point detection : 12.7ms
Power consumption	42mA

Controller Features

The customization of the pin layout is available by a customer demand.
Large size touch screen is available by using multiple controllers.

Chip size	8.4mmx8.4mm
Substrate size	60.0mmx30.0mm



DMC Co., Ltd.
Interface with Touch

DMC Co., LTD is a touch screen manufacturer.

<http://www.dmccoltd.com/english>

Tokyo Office 9F Kanda-Sento Building, 1-2-4 Yushima, Bunkyo-ku, 113-0034 Tokyo, Japan
TEL:+81-3-5209-7135 FAX:+81-3-5209-7130