

Projected Capacitive Touch Screen

DUS-A Series



ITO Glass/Glass Structure Touch Screen

DUS-A Series Lineup

Part No.	Size	Controller
DUS-A070WA060A	7" Wide	DUS1210
DUS-A084A060A	8.4"	DUS1210
DUS-A101WA060A	10.1" Wide	DUS1210
DUS-A104A060A	10.4"	DUS2200
DUS-A121WA060A	12.1" Wide	DUS2200
DUS-A121A060A	12.1"	DUS2200
DUS-A150A060A	15"	DUS2200
DUS-A156WA060A	15.6" Wide	DUS3200
DUS-A170A060A	17"	DUS3200
DUS-A185WA060A	18.5" Wide	DUS3200
DUS-A190A060A	19"	DUS3200
DUS-A215WA060A	21.5" Wide	DUS3200
DUS-A240WA060A	24" Wide	DUS3200
DUS-A320WA120A	32" Wide	DUS3200

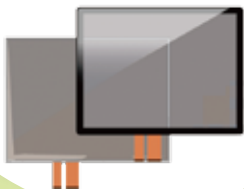
※Controller Host I/F HID over USB

FEATURES

01

Electrode patterning is less visible

DUS-A touch screens suppress visibility of electrode patterning so that they realize beautiful appearance even with low brightness display.



02

Narrow Frame Design

Its thin Ag wirings contribute to narrow frame. Sub-symmetry design makes it easy to bond it on LCD.



03

Enhance the Noise-Filtering with controller DUSx200

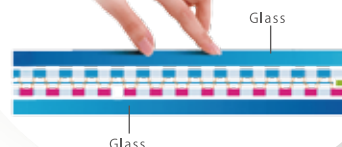
Combined with the latest DUSx200 controller, DUS-A touch screens can support water detecting function, input with gloves and stylus pen, and higher resistance against external noise.



04

Glass/Glass Structure

Touch screen with Glass/Glass structure is ideal for industrial applications. This structure has high durability against physical impact and UV compared with film structure.



DMC
Safe & Reliable Products

Combination

Support usage under severe environment by combined with DMC controller

We offer the products that can be used under severe environments from both aspects of hardware and software by combining touch screen and controller.

Customize

Various kinds of customization

Our professional engineers support customers to meet the demands of various customizations such as panel sizes, FPC specifications, adding printed covering glass, surface finishing, and round chamfering.

Everything for your HMI running

VICPAS®
Touch.Keypad.Display
sales@vicpas.com
+86-15876525394

DMC Co., Ltd.
Headquarter/Tokyo Office ■ 11F Takanawa Sengakuji Ekimae Building, 2-18-10 Takanawa, Minato-ku, Tokyo, 108-0074 Japan
Phone: +81-3-6721-6731 FAX: +81-3-6721-6731

DU-A-e190328-A