



DISPLAX Skin Ultra Fit

TOUCH PERFORMANCE AND VERSATILITY

- **High speed**
- **Versatile and adaptable product**
- **Wide range of glass thickness**
- **Features XTR-Shield™ Plus, the most advanced generation of DISPLAX's proprietary noise filtering technology.**

Benefits:

Superb touch experience
Wide variety of application and use
Versatility and ease of integration
Highly customizable

Key features:

Flexible projected capacitive sensor
40 simultaneous touches
Sizes from 20'' to 105'', 16:9 and 4:3 aspect ratio, custom formats
5 milliseconds response time
Works up to 15mm glass thickness
HID (Human Interface Device) – works with a wide range of Operating Systems
XTR-Shield™ Plus – Most advanced noise filtering technology

Typical applications:

Indoor & outdoor kiosks
Custom structures
Multitouch tables

Indoor kiosks
Wayfinding
Shopping window applications

DISPLAX™ Skin Ultra Fit

SPECIFICATIONS

GENERAL

Detection method	Projected Capacitive Technology
Input method	Finger and gloved finger
Number of simultaneous touches	40
Sensor thickness	100 micron transparent polymer
Noise Shielding	DISPLAX XTR-Shield™ Plus, a proprietary noise filtering technology
Sizes	20'' to 105''
Aspect ratio	16:9, 4:3, custom formats
Controller	Printed circuit board with mini USB connector
Adhesive	Permanent, removable
Substrate	Float Glass, Gorilla Glass
Interface	HID
OS with multitouch	Windows 10, 8, 7*, Ubuntu 12.04, Linux**, Android**, Chrome OS ***
OS with single touch	Mac OS X Yosemite (multitouch support through TUIO bridge)
OS with mouse emulation	Spinetix Media Player HMP 200, Samsung SSP D Series
Data connectivity	USB 2.0
Touch accuracy	1 mm absolute
Sensor weight	260 g
Controller weight	42g

PERFORMANCE

Substrate thickness	Up to 15mm
Touch response	5 milliseconds
Finger separation	26mm (tested on a 42'' sensor laminated on a 4mm thick glass)
Minimum touch tip	7mm (tested on a 42'' sensor laminated on a 4mm thick glass)
Calibration	Available using control panel: no drift

POWER CONSUMPTION

Average power consumption (P)	USB powered @ 5V Operation consumption: 250 mA
-------------------------------	---

RELIABILITY

Operating temperature range	-20°C to 70°C
Storage temperature range	-40°C to 135°C
Operating humidity range	0% to 96%
Storage humidity range	0% to 100%, except controller
Touch Sensor life time expectancy	Unlimited
Touch Controller life time expectancy	1 million hours
Warranty	2 years

DISPLAX™ Skin Ultra Fit is designed, manufactured and assembled in EU

*Home Premium SP1; Professional SP1; Ultimate x64 SP1
** Depending on kernel and multitouch support. Contact us for further discussion
*** 39.0.2171.85(64-bit)

Displax Multitouch Technologies
(Head-Office)

Parque Industrial de Adaúfe
Rua Soldado Manuel Pinheiro Magalhães, 68
4710 - 167 Braga
Portugal

Web
www.displax.com

E-mail
touch@displax.com

Phone
+351 253 141 500