

LOOK & FEEL







TAINAN HEADQUARTER: No.109, Zhongshan Road Rende Dist., Tainan City 71752 Taiwan R.O.C. 71752 台南市仁德區仁義里中山路 109 號 TAIPEI OFFICE: 3F, No.637, Rueiguang Road Nei Hu District, Taipei 11492, Taiwan R.O.C. 11492 台北市內湖區瑞光路 637 號 3 樓







Different Thickness Available Multiple Glass Technology Indoor and Outdoor Ink AG/AR/AF/AB Available

(1)

2 Touch Screen Sensor & Controller

3

In-House Sensor Design In-House Firmware support Software Tools Utility for System Integrator Standard Products Ready Full Customization Available



Spectrum Bonding: Full-Automation Process Automotive Grade Material 10.000 and 1.000 Clean Room Operation Non-Yellowish, Reworkable and Green Process Reliability Test Available Air Bonding Available



Different Sizes Available

SKILLS & EXPERTISE

At **RockTouch**, we are commited to provide the most Advanced Projected Capacitive Touch Sensor with FW and SW support, for the outmost functionality.

At **FutureLabs**, we are the Integration Expert for Advanced Optical Bonding Solution, with In-House design and manufacturing.

Our multicultural team of experts are passionate about delivering the best solutions for display and touch screen. With our expertise in the optical and electronic field, we can bring your product vision to life.

5 DSA or Glue

Double Side Adhesive or Glue Process XYZ Robot Deposition Different IP Level Achievable

6 Mechanical Design Integration

Full Customized Design Open/Frame Monitor Developing Single or Extended Power Input

7 Cables Wires Type or FPC Type Low MOQ for your **Customized Cables**

Consumer/Industrial/Automotive Grade Standard and High Brightness Models Low Power Consumption Technology Available



ROHS compliant





Type C & DP with Multipurpose I/O Firmware Support Local FW update Available VGA/DVI/HDMI

RockTouch

STANDARD | TOUCH With Low Mog

	WIDE	5"W 7"W 8"W 10.1"W 12.1"W 13.3"W 15.6"W 17.3"W 18.5"W 21.5"W 23.6"W 23.8"W 24"W 27"W 31.5"W
	REGULAR	8.4" 12.1" 15.0" 17.0" 19.0" 20.1"
	BAR	12.3"W 19.2"W
	ROUND	9.45"
CTRL	COF & COB	Standard Controller Board With COF & COB Design. Interface Available Are: I2C, USB, RS-232 & GPIO.
TOOLS	UTILITY	Developed by our R&D team, we have a software utility that allows our customers on-site FW adjustment. We also customize tools for production line, for fine tuning and data collection.

CUSTOM | TOUCH Application Driven

