


TOUCH SENSOR
Best Feeling
On The Market



OPTICAL BONDING
Spectrum Bonding
Full Automation
Process



The Tailors of Look & Feel

SOLUTIONS
Product Integration
Experts



DISPLAY
To Visualize Your
Expectation





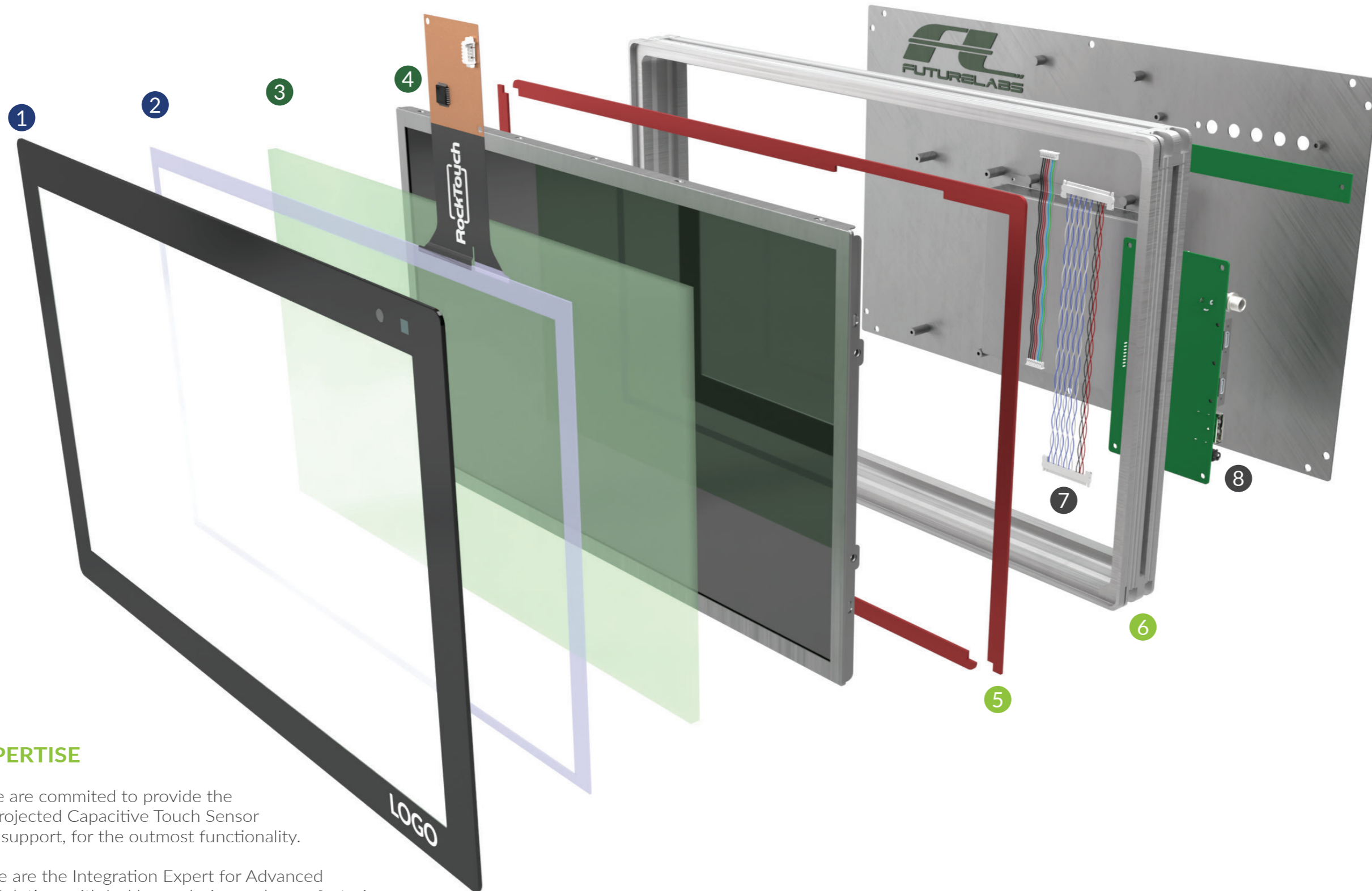
ROHS compliant

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

2 Touch Screen Sensor & Controller
In-House Sensor Design
In-House Firmware support
Software Tools Utility for System Integrator
Standard Products Ready
Full Customization Available

3 In-House Optical Bonding Lamination
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

4 Display Technology
Different Sizes Available
Consumer/Industrial/Automotive Grade
Standard and High Brightness Models
Low Power Consumption Technology Available



SKILLS & EXPERTISE

At **RockTouch**, we are committed 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.

Tailors of **LOOK & FEEL**

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

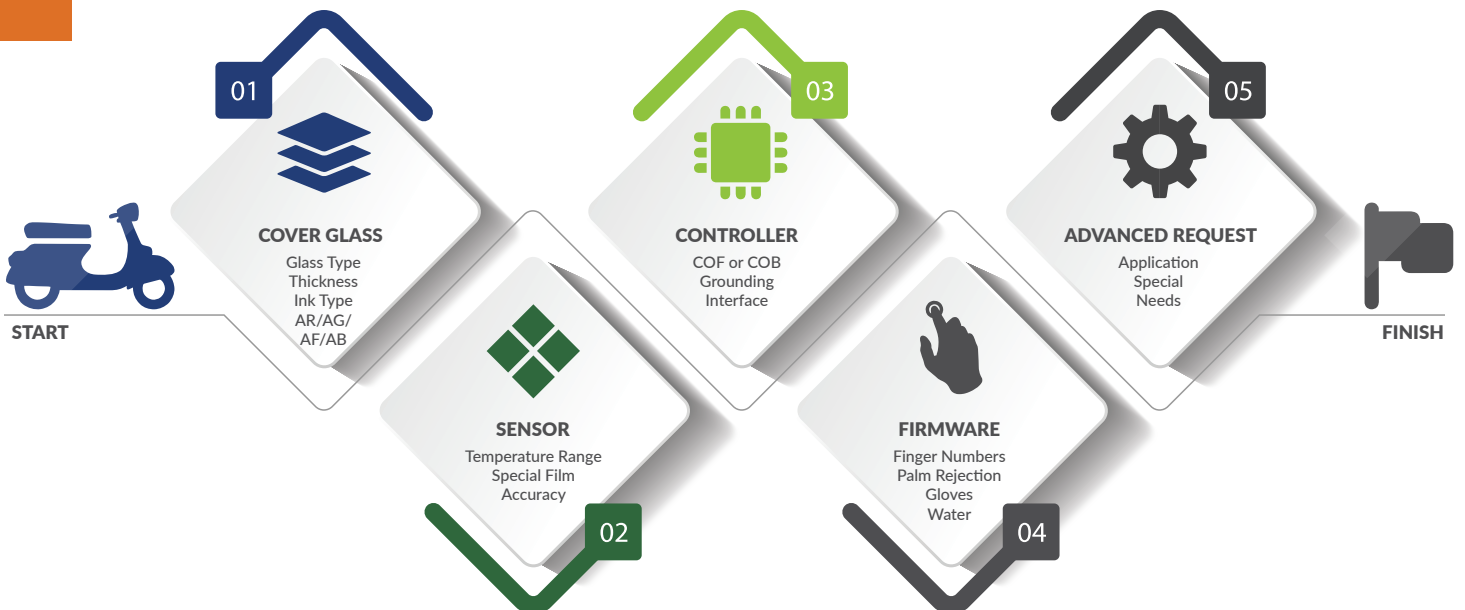
7 Cables
Wires Type or FPC Type
Low MOQ for your
Customized Cables

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

SIZES	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



APPLICATION

Our Background Expertise

INDUSTRIAL



VENDING



FITNESS



MEDICAL



OUTDOOR



TRANSPORTATION



MARINE

