Curved Surface
Touch Solution
Display Technologies Evolution

- Curved display brings more vivid visual performance to the human eyes.
- Curved display provides the same visual effect across the whole screen with minimal eye lens adjustment.
- Curved display can even fit some special applications, such as slot machines and onboard display.
Curved Surface Acoustic Wave (SAW) Touch Technology

SAW touch works on the basis of acoustic waves transmitting across the glass surface. Regardless of flat or curved glass, its transmission and touch performance work just as well.

By nature of its attributes, SAW touch technology complements curved surface touch.
Curved SAW Touch Solutions

- SAW Touch can support but is not limited to the above four types of curved surfaces.
- The curved surfaces include cylindrical surface and parabolic cylinder (refer to images right).
- The parameters of the cylinder surface can be easily customized.
- The pure glass touch surface can be strengthened for anti-vandal.
- Combined with iSurface SAW technology, it can be bezel-less curved SAW touch.
- It supports dual touch from sizes 5.4” to 42”.

Cylinder SAW Touch

Combination SAW Touch
About US

- Founded in 2000, in Chengdu City, China
- The Second major SAW touch products vendor in the world
- Has built solid partnerships with famous brands, such as IBM、Lenovo、Cisco
- Over 300 employees with R&D engineers account for over 20%
- Our products are approved by agencies such as CE, UL, FCC, RoHS, CCC, KC, etc.