

# iMID 2017

August 28 - 31, 2017 / BEXCO, Busan, Korea



<b>Company Name</b>	TR AIS
<b>Address</b>	24, Byeolmang-ro 25beon-gil, Danwon-gu, Ansan-si, Gyeonggi-do, Korea, 425-836
<b>President</b>	Lee Kwanggu
<b>Tel</b>	+82-31-499-8960
<b>FAX</b>	+82-31-499-8961
<b>Email</b>	trrd33@trais.co.kr
<b>Homepage</b>	<a href="http://www.trais.co.kr/">http://www.trais.co.kr/</a>
<b>Exhibitor Introduction (Within 200 words)</b>	<b>Trais-creating a new World with new ideas</b> Founded in 2000, TR AIS is a global leader in module technology for mobile devices including Touch screen modules Digitizer modules, Flash light modules, and Transparent fingerprint biometric module
<b>Exhibit Description (Within 200 words)</b>	<ul style="list-style-type: none"><li>● <b>Digitizer Module</b><ul style="list-style-type: none"><li>- TR AIS introduces an advanced digitizer module technology that is distinguishably different from the digitizer modules that are currently on the market.</li><li>- Compared to existing EMR technology and capacity method, the TR AIS digitizer was developed without the need for an additional PCB sensor board, marking it a slimmer, lighter, and more cost-effective digitizer module.</li></ul></li><li>● <b>Transparent Fingerprint Sensor</b><ul style="list-style-type: none"><li>- Currently, Fingerprint recognition touch sensor technology needs an optical camera or is in an opaque form. While the Fingerprint recognition sensor and touchscreen sensor modules are separate components.</li><li>- The TR AIS FOD (Fingerprint On Display) transparent fingerprint Integratedtouch panel has overcome the limitations of existing fingerprint touch sensors, thus enabling applicable fingerprint Integratedtransparent touch sensor module on displays.</li></ul></li></ul>

**Exhibit Product**

● **Transparent Fingerprint Sensor**

- Currently, Fingerprint recognition touch sensor technology needs an optical camera or is in an opaque form. While the Fingerprint recognition sensor and touchscreen sensor modules are separate components.
- The TRAIS FOD (Fingerprint On Display) transparent fingerprint Integratedtouch panel has overcome the limitations of existing fingerprint touch sensors, thus enabling applicable fingerprint Integratedtransparent touch sensor module on displays.