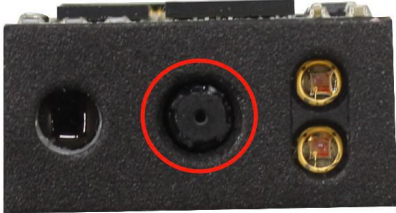

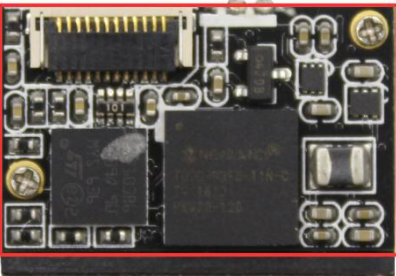
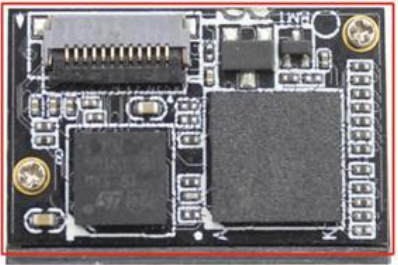
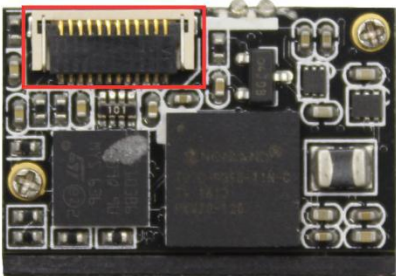
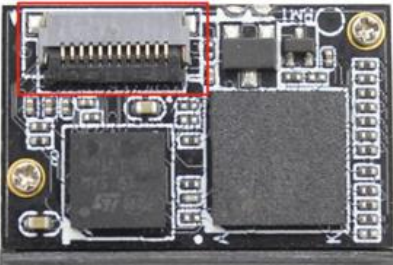
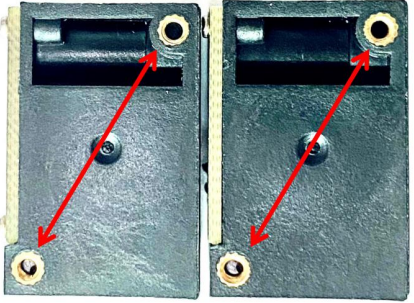
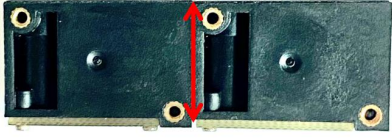


Product Update Notice

PCN issue date: 01. 01. 2020

Contact: info@rtscan.net

Scanner Model		
RT206		
Changes		
1. Hardware changes		
	Old Version	New Version
Front- camera appearance Imager upgrade		
Upside-PCB layout hardware circuit upgrade		
Upside-FPC connector Replace the 12pin FPC connector with better reliability		

<p>The size and spacing of the nut holes are exactly the same as before</p>		
2. Specification changes		
	Old Version	New Version
Scan Angle	Pitch: $\pm 50^\circ$, Skew: $\pm 50^\circ$	Pitch: $\pm 60^\circ$, Skew: $\pm 60^\circ$
Operating Current	Current@3.3VDC Operating 141mA (typical) 198mA (max.) Standby 10mA Sleep <10uA	Current@3.3VDC Operating 131mA (typical) 171mA (max.) Standby 8.2mA Sleep <10uA
Operating Temperature	-20°C to 50°C	-20°C to 60°C

For more specific details and more products, please contact your RTscan Support or Sales Representative.

Support:

In case of technical questions please contact our [Support Team](#)

General inquiries:

Please contact our [Inside Sales Team](#)