

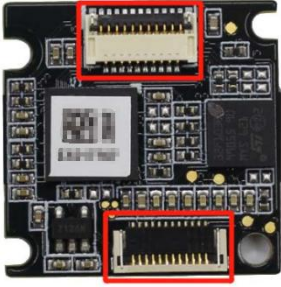
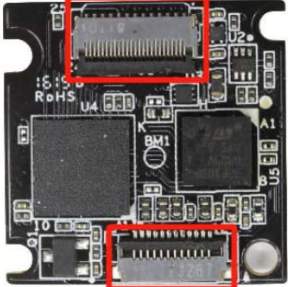
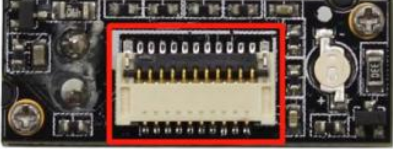
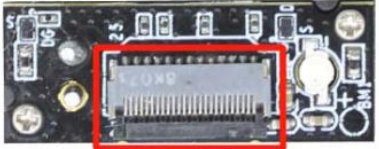

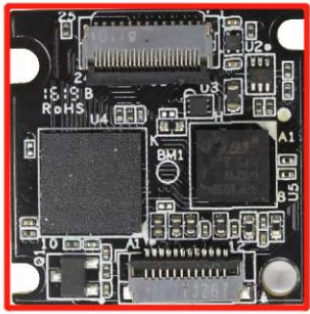


## Product Update Notice

PCN issue date: 01. 01. 2020

Contact: info@rtscan.net

Scanner Model		
RT207		
Changes		
1. Hardware changes		
	Old Version	New Version
Front- camera appearance Imager upgrade		
Upside-PCB layout hardware circuit upgrade		
Behind-FPC connector Replace the 12pin FPC connector with better reliability		

The size and spacing of the nut holes are exactly the same as before		
2. Specification changes		
	Old Version	New Version
Scan Angle	Pitch: $\pm 50^\circ$ , Skew: $\pm 50^\circ$	Pitch: $\pm 50^\circ$ , Skew: $\pm 55^\circ$
Operating Current	Current@3.3VDC Operating 141mA (typical) 198mA (max.) Standby 10mA Sleep <10uA	Current@3.3VDC Operating 140mA (typical) 181mA (max.) Standby 8.0mA Sleep <10uA
Operating Temperature	-20°C to 50°C	-20°C to 55°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](#)