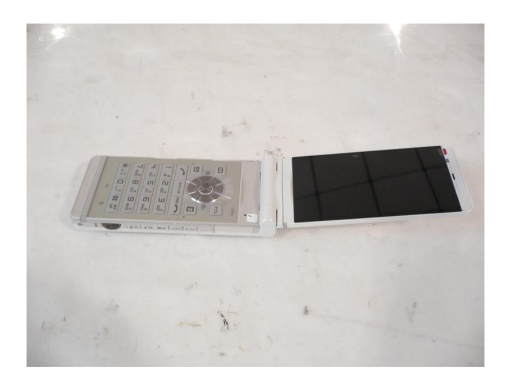


3 Test setup photographs

Definition of the EUT axis and EUT style 3.1

The following configuration is defined as X-Plane (Open style)



The following configuration is defined as Y-Plane (Open style)



Page 28 of 32

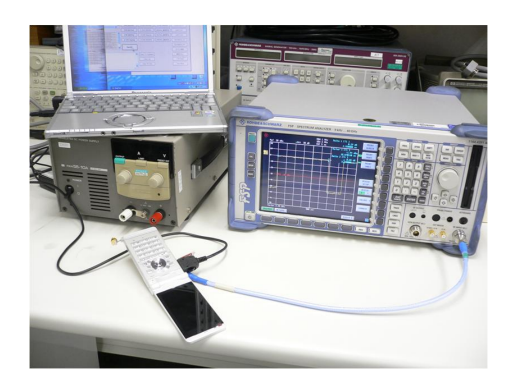
RF Technologies Ltd.472, Nippa-cho, Kohoku-ku, Yokohama, 223-0057, Japan
Telephone: +81+(0)45- 534-0645, FAX: +81+(0)45- 534-0646, Web: http://www.rft.jp

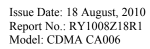


The following configuration is defined as Z-Plane (Open style)



3.2 **Antenna Port Measurements**





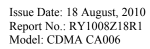


Radiated spurious emissions 3.3



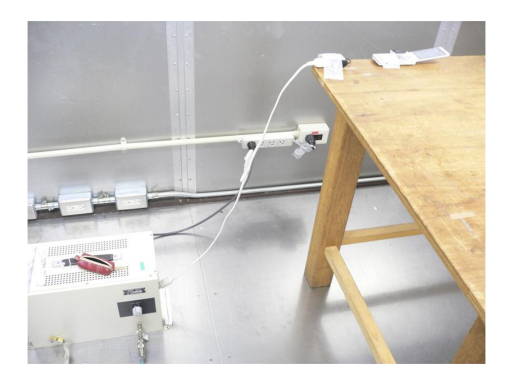


RF Technologies Ltd.472, Nippa-cho, Kohoku-ku, Yokohama, 223-0057, Japan
Telephone: +81+(0)45- 534-0645, FAX: +81+(0)45- 534-0646, Web: http://www.rft.jp





AC power line conducted emissions



RF Technologies Ltd.472, Nippa-cho, Kohoku-ku, Yokohama, 223-0057, Japan
Telephone: +81+(0)45- 534-0645, FAX: +81+(0)45- 534-0646, Web: http://www.rft.jp