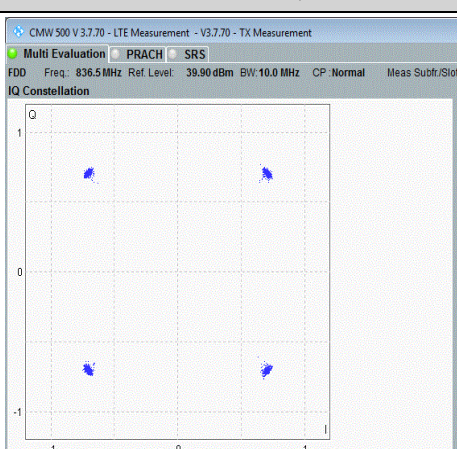
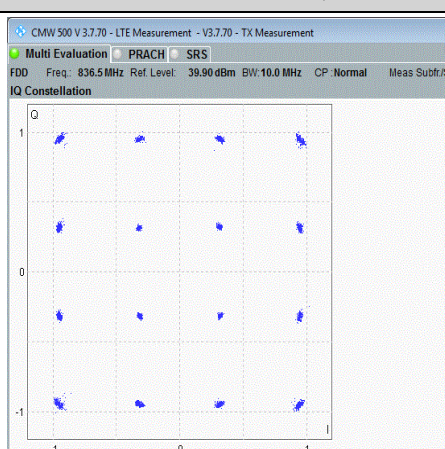
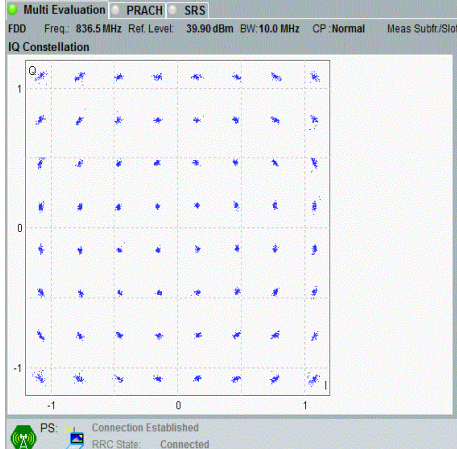
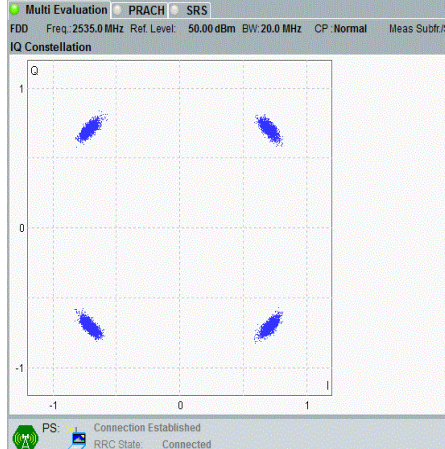
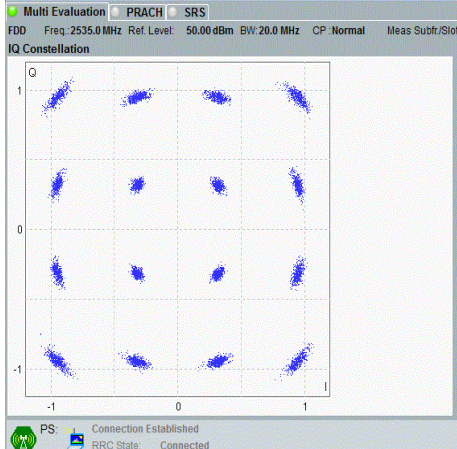
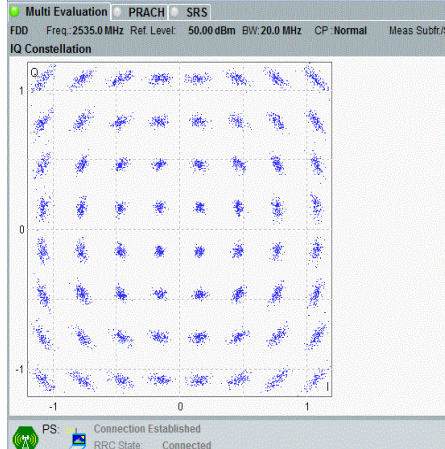


<h3>Band5-10MHz-QPSK-20525-50RB#0</h3>  <p>CMW 500 V 3.7.70 - LTE Measurement - V3.7.70 - TX Measurement</p> <p>Multi Evaluation PRACH SRS</p> <p>FDD Freq: 836.5 MHz Ref. Level: 39.90 dBm BW: 10.0 MHz CP: Normal Meas Subfr/Slot: 2 / All</p> <p>IQ Constellation</p> <p>Statistic Count: 10 / 10 Out of Tolerance: 0.00 % Detected Modulation: QPSK Detected Channel Type: PUSCH View Filter Throughput: 100.0 %</p> <p>PS: Connection Established RRC State: Connected</p> <p>Go To Local Show Remote Screen</p>	<h3>Band5-10MHz-16QAM-20525-50RB#0</h3>  <p>CMW 500 V 3.7.70 - LTE Measurement - V3.7.70 - TX Measurement</p> <p>Multi Evaluation PRACH SRS</p> <p>FDD Freq: 836.5 MHz Ref. Level: 39.90 dBm BW: 10.0 MHz CP: Normal Meas Subfr/Slot: 2 / All</p> <p>IQ Constellation</p> <p>Statistic Count: 10 / 10 Out of Tolerance: 0.00 % Detected Modulation: 16-QAM Detected Channel Type: PUSCH View Filter Throughput: 100.0 %</p> <p>PS: Connection Established RRC State: Connected</p> <p>Go To Local Show Remote Screen</p>
<h3>Band5-10MHz-64QAM-20525-50RB#0</h3>  <p>CMW 500 V 3.7.70 - LTE Measurement - V3.7.70 - TX Measurement</p> <p>Multi Evaluation PRACH SRS</p> <p>FDD Freq: 836.5 MHz Ref. Level: 39.90 dBm BW: 10.0 MHz CP: Normal Meas Subfr/Slot: 2 / All</p> <p>IQ Constellation</p> <p>Statistic Count: 10 / 10 Out of Tolerance: 0.00 % Detected Modulation: 64-QAM Detected Channel Type: PUSCH View Filter Throughput: 100.0 %</p> <p>PS: Connection Established RRC State: Connected</p> <p>Go To Local Show Remote Screen</p>	<h3>Band7-20MHz-QPSK-21100-100RB#0</h3>  <p>CMW 500 V 3.7.70 - LTE Measurement - V3.7.70 - TX Measurement</p> <p>Multi Evaluation PRACH SRS</p> <p>FDD Freq: 2535.0 MHz Ref. Level: 50.00 dBm BW: 20.0 MHz CP: Normal Meas Subfr/Slot: 2 / All</p> <p>IQ Constellation</p> <p>Statistic Count: 10 / 10 Out of Tolerance: 0.00 % Detected Modulation: QPSK Detected Channel Type: PUSCH View Filter Throughput: 100.0 %</p> <p>PS: Connection Established RRC State: Connected</p> <p>Go To Local Show Remote Screen</p>
<h3>Band7-20MHz-16QAM-21100-100RB#0</h3>  <p>CMW 500 V 3.7.70 - LTE Measurement - V3.7.70 - TX Measurement</p> <p>Multi Evaluation PRACH SRS</p> <p>FDD Freq: 2535.0 MHz Ref. Level: 50.00 dBm BW: 20.0 MHz CP: Normal Meas Subfr/Slot: 2 / All</p> <p>IQ Constellation</p> <p>Statistic Count: 10 / 10 Out of Tolerance: 0.00 % Detected Modulation: 16-QAM Detected Channel Type: PUSCH View Filter Throughput: 100.0 %</p> <p>PS: Connection Established RRC State: Connected</p> <p>Go To Local Show Remote Screen</p>	<h3>Band7-20MHz-64QAM-21100-100RB#0</h3>  <p>CMW 500 V 3.7.70 - LTE Measurement - V3.7.70 - TX Measurement</p> <p>Multi Evaluation PRACH SRS</p> <p>FDD Freq: 2535.0 MHz Ref. Level: 50.00 dBm BW: 20.0 MHz CP: Normal Meas Subfr/Slot: 2 / All</p> <p>IQ Constellation</p> <p>Statistic Count: 10 / 10 Out of Tolerance: 0.00 % Detected Modulation: 64-QAM Detected Channel Type: PUSCH View Filter Throughput: 100.0 %</p> <p>PS: Connection Established RRC State: Connected</p> <p>Go To Local Show Remote Screen</p>
<h3>Band12-10MHz-QPSK-23095-50RB#0</h3>	<h3>Band12-10MHz-16QAM-23095-50RB#0</h3>

JianYan Testing Group Shenzhen Co., Ltd.

Project No.: JYTSZR2506002

No.101, Building 8, Innovation Wisdom Port, No.155 Hongtian Road, Huangpu Community, Xinqiao Street, Bao'an District, Shenzhen, Guangdong, People's Republic of China.

Tel: +86-755-23118282, Fax: +86-755-23116366

Page 351 of 355

