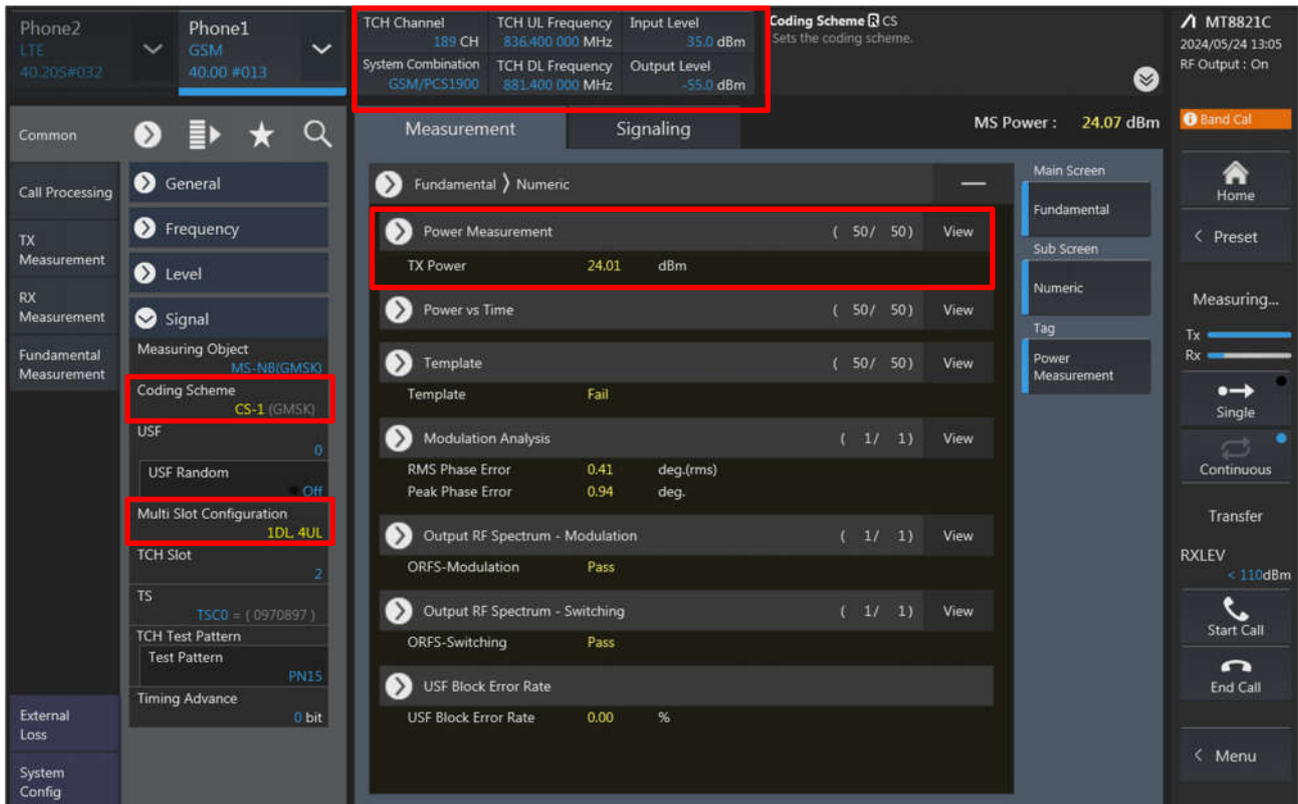


Power measurement connection diagram:

The power measurement for 2G/3G/LTE/5G FR1/DL CA is to establish a connection between device and call box, and via call box to configure Bands, channel, BWs, RB size, carrier aggregation of CA, frequency channels, SCS and maximum output power. Hereunder is screenshot call box connection information for 2G/3G/LTE/5G FR1/DL CA.

<GSM>

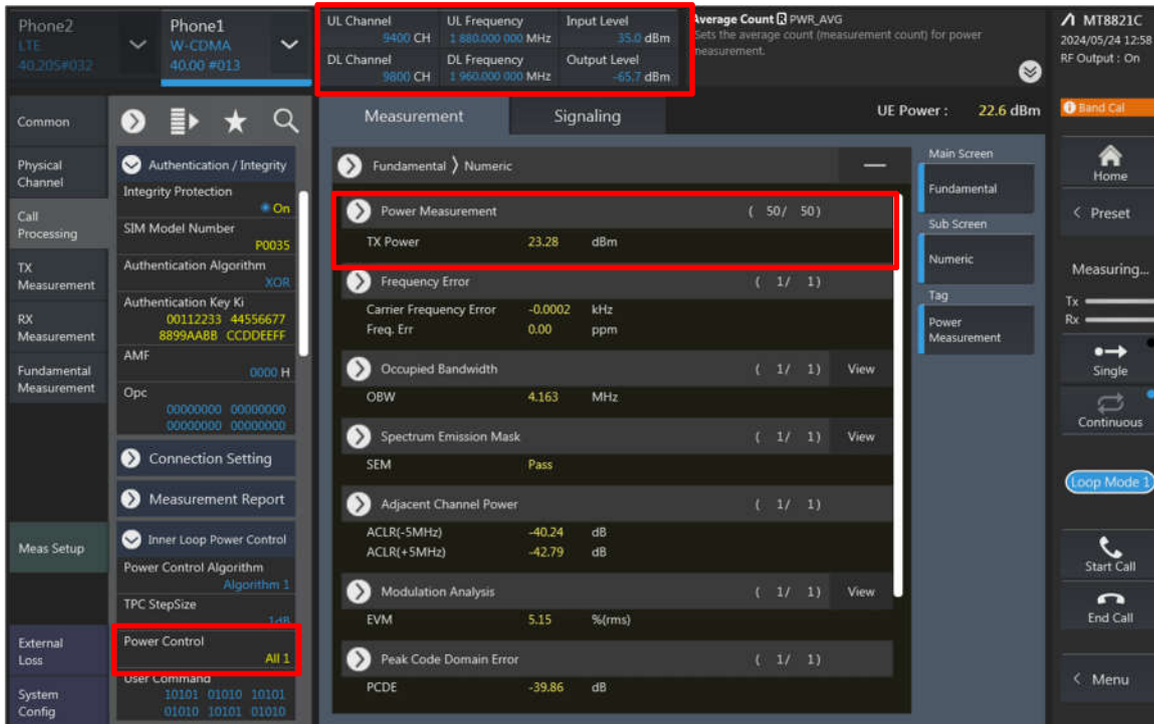


The screenshot displays the following configuration and measurement data:

Parameter	Value
TCH Channel	189 CH
TCH UL Frequency	836.400 000 MHz
Input Level	35.0 dBm
System Combination	GSM/PCS1900
TCH DL Frequency	881.400 000 MHz
Output Level	-55.0 dBm

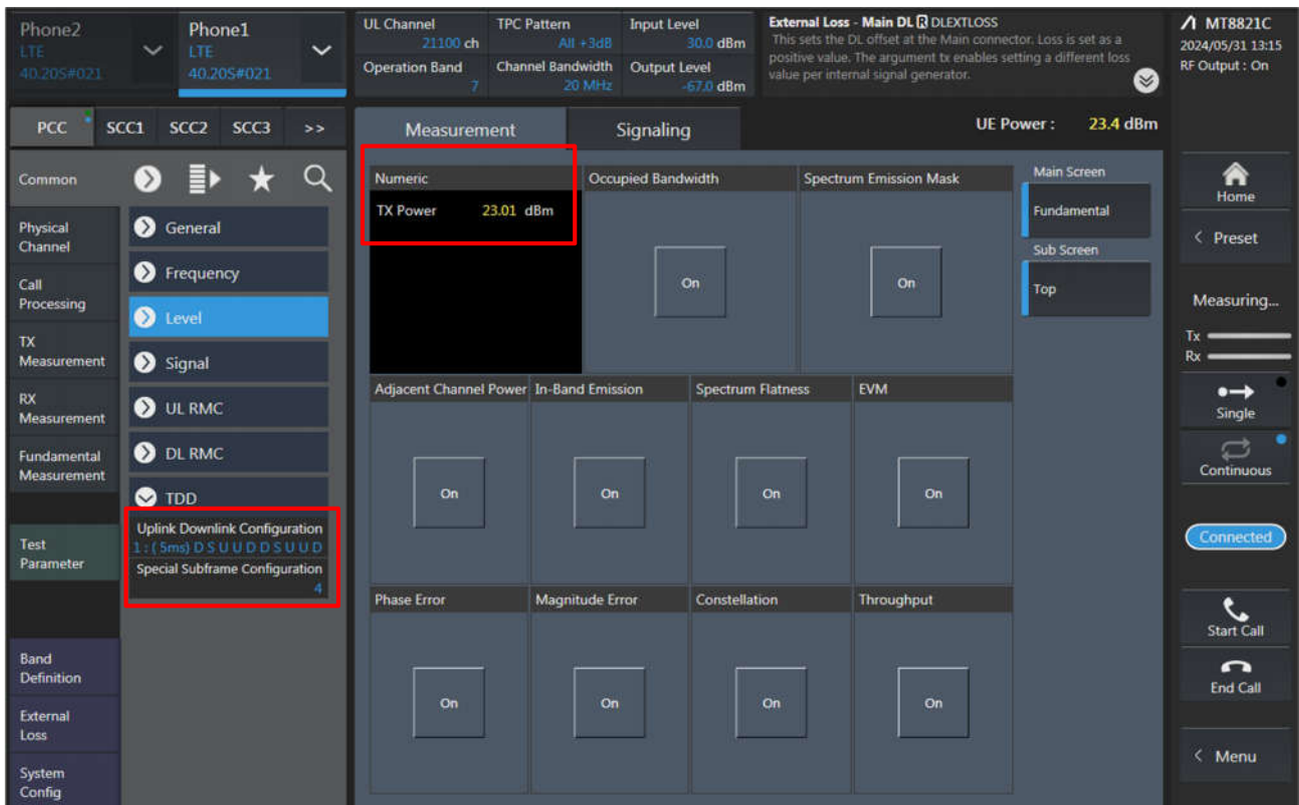
Measurement Item	Value	Unit
TX Power	24.01	dBm
RMS Phase Error	0.41	deg.(rms)
Peak Phase Error	0.94	deg.
USF Block Error Rate	0.00	%

<WCDMA>



The screenshot shows the WCDMA measurement interface. At the top, it displays 'Phone2 LTE 40.205#032' and 'Phone1 W-CDMA 40.00 #013'. A red box highlights the channel and frequency information: UL Channel 9400 CH, UL Frequency 1 880.000 000 MHz, Input Level 35.0 dBm, DL Channel 9800 CH, DL Frequency 1 960.000 000 MHz, and Output Level -65.7 dBm. The 'Average Count' is set to PWR_AVG. The 'Measurement' section shows 'Fundamental' and 'Numeric' views. A red box highlights the 'Power Measurement' section, showing 'TX Power 23.28 dBm'. Other measurements include Frequency Error, Occupied Bandwidth (4.163 MHz), Spectrum Emission Mask (SEM Pass), Adjacent Channel Power (ACLR(-5MHz) -40.24 dB, ACLR(+5MHz) -42.79 dB), Modulation Analysis (EVM 5.15 %/rms), and Peak Code Domain Error (PCDE -39.86 dB). The 'External Loss' is set to 'All 1'. The 'UE Power' is 22.6 dBm. The interface includes various navigation buttons like Home, Preset, Measuring..., Single, Continuous, Loop Mode, Start Call, End Call, and Menu.

<LTE>



The screenshot shows the LTE measurement interface. At the top, it displays 'Phone2 LTE 40.205#021' and 'Phone1 LTE 40.20S#021'. A red box highlights the channel and frequency information: UL Channel 21100 ch, TPC Pattern All +3dB, Input Level 30.0 dBm, Operation Band 7, Channel Bandwidth 20 MHz, and Output Level -67.0 dBm. The 'External Loss - Main DL' is set to DLEXTLOSS. The 'Measurement' section shows 'Numeric' and 'Occupied Bandwidth' views. A red box highlights the 'TX Power 23.01 dBm'. The 'Uplink Downlink Configuration' is set to 1: (5ms) DSUUDDSUUD, and the 'Special Subframe Configuration' is 4. The interface includes various navigation buttons like Home, Preset, Measuring..., Single, Continuous, Connected, Start Call, End Call, and Menu.



<LTE TDD Power class 3>

The screenshot displays the configuration and measurement interface for LTE TDD Power class 3. The interface is divided into several sections:

- Top Bar:** Shows Phone2 (LTE, 40.20S#021) and Phone1 (LTE, 40.20S#021). Parameters include UL Channel (40620 ch), TPC Pattern (All +3dB), Input Level (30.0 dBm), Operation Band (41), Channel Bandwidth (20 MHz), and Output Level (-54.2 dBm). TDD - Special Subframe Configuration is set to TDDSSFCONF. The device is identified as MT8821C, dated 2024/05/31 12:39, with RF Output: On.
- Measurement Section:** A red box highlights the 'Numeric' field showing 'TX Power 23.19 dBm'. Other fields include 'Occupied Bandwidth' and 'Spectrum Emission Mask', both with 'On' buttons.
- Configuration Section:** A red box highlights the 'Uplink Downlink Configuration' set to '0: (5ms) DSUUUSUU' and 'Special Subframe Configuration' set to '5'. Other fields include 'Adjacent Channel Power', 'In-Band Emission', 'Spectrum Flatness', and 'EVM', each with an 'On' button.
- Bottom Section:** Includes 'Phase Error', 'Magnitude Error', 'Constellation', and 'Throughput', each with an 'On' button.
- Right Panel:** Shows 'UE Power : 23.5 dBm', 'Main Screen' (Fundamental, Sub Screen, Top), and a 'Connected' status indicator.

<5G NR FR1>

5G NR V08.90.21#000 *SA-FDD Power Measurement - Count PWR_AVG

DL Center Channel: 126900, TPC Pattern: All +3dB, Input Level: 26.5 dBm
 Operation Band: 71, DL Channel Bandwidth: 20MHz, Output Level: -40.0 dBm

Common: UL RMC (selected), Waveform: DFT-S-OFDM, Modulation: PI/2 BPSK

Measurement: Tx Power: 25.88 dBm, OBW: 18.787 MHz, ACLR(-): -53.74 dB, ACLR(+): -55.90 dB

Occupied Bandwidth: OBW 18.787 MHz

UE Power: 26.0 dBm

5G NR V08.90.21#000 *SA-FDD Power Measurement - Count PWR_AVG

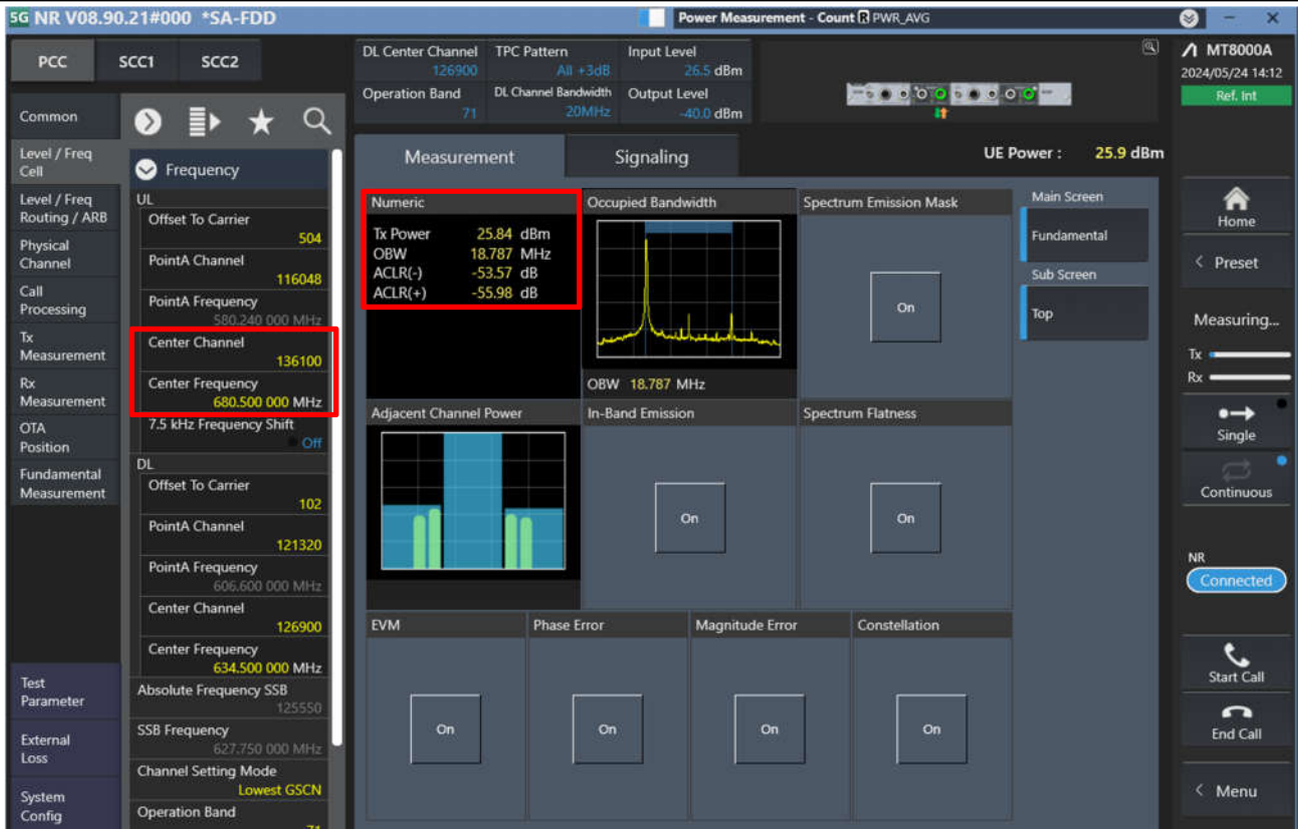
DL Center Channel: 126900, TPC Pattern: All +3dB, Input Level: 26.5 dBm
 Operation Band: 71, DL Channel Bandwidth: 20MHz, Output Level: -40.0 dBm

Common: Cell (selected), DL Subcarrier Spacing(data): 15kHz, UL Subcarrier Spacing(data): 15kHz

Measurement: Tx Power: 25.83 dBm, OBW: 18.787 MHz, ACLR(-): -53.70 dB, ACLR(+): -55.93 dB

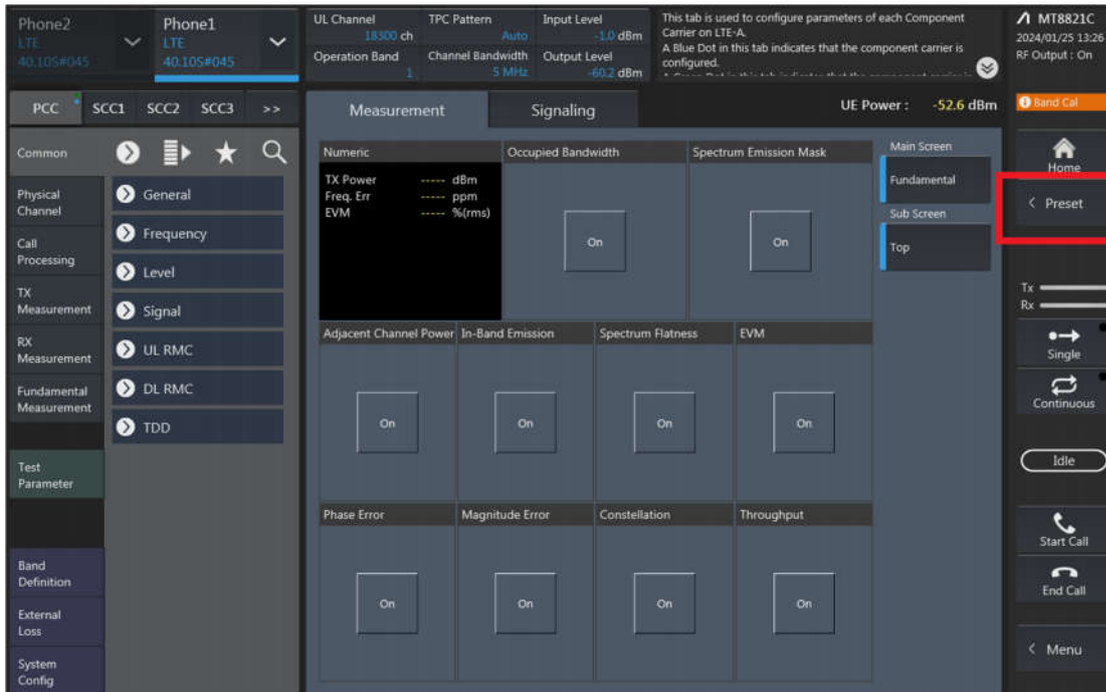
Occupied Bandwidth: OBW 18.787 MHz

UE Power: 26.0 dBm



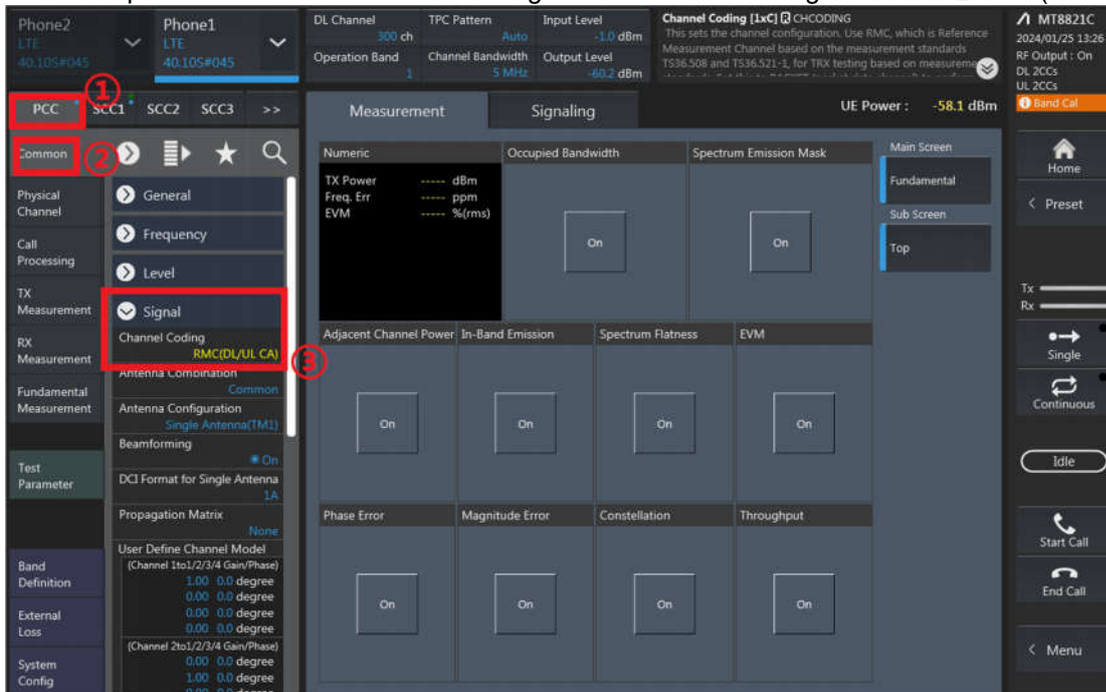
LTE Downlink Carrier Aggregation configurations:

1. Change the Scenario in the Configuration of Phone1 LTE Signaling and Preset.

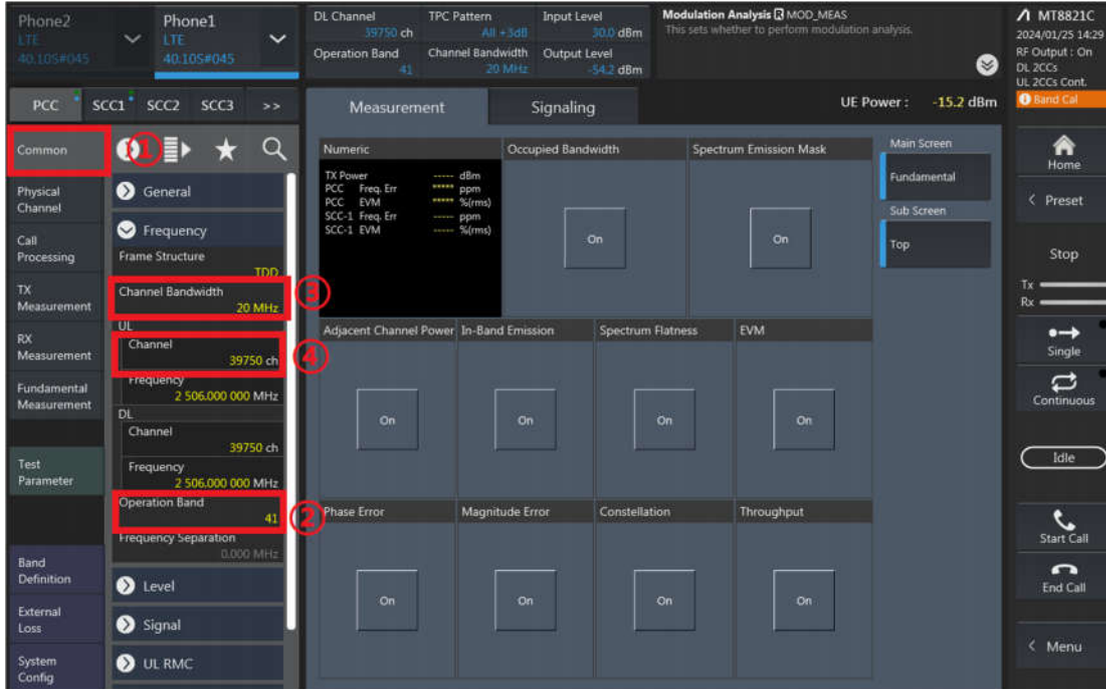


2. If Select “RMC (DL/UL CA)” for Uplink Carrier Aggregation;
If Select “RMC (DL CA)” for Downlink Carrier Aggregation.
For example, Uplink Carrier Aggregation:

Detailed operation: PCC → Common → Signal → Channel Coding → Select 【RMC (DL/UL CA)】



3. PCC parameter Settings: on the screen, and then select the PCC tab and Set operating band, BW, channel and RB configurations for PCC;



Phone2 LTE 40.10S#045 | Phone1 LTE 40.10S#045 | DL Channel 39750 ch | TPC Pattern All +3dB | Input Level 30.0 dBm | Modulation Analysis MOD-MEAS | MT8821C 2024/01/25 14:29

Operation Band 41 | Channel Bandwidth 20 MHz | Output Level -54.2 dBm

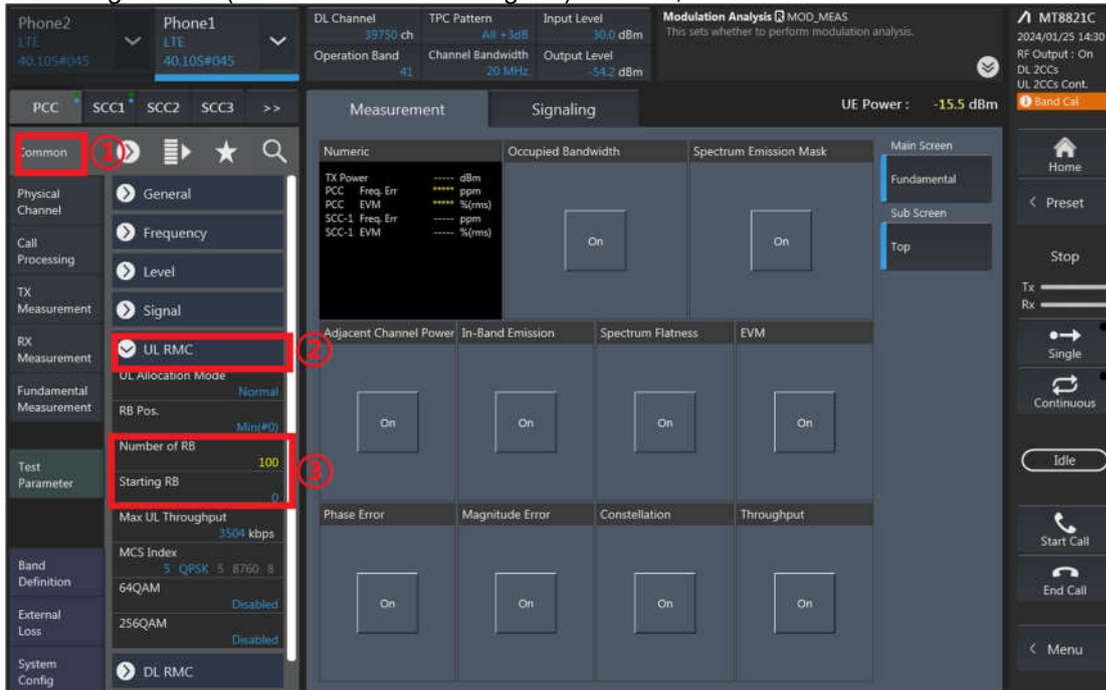
Common | Physical Channel | Call Processing | TX Measurement | RX Measurement | Fundamental Measurement | Test Parameter | Band Definition | External Loss | System Config

Measurement | Signaling | UE Power: -15.2 dBm

Channel Bandwidth 20 MHz (3) | Channel 39750 ch (4) | Operation Band 41 (2)

Adjacent Channel Power | In-Band Emission | Spectrum Flatness | EVM | Phase Error | Magnitude Error | Constellation | Throughput

RB configurations (Number of RB / Starting RB) for PCC;



Phone2 LTE 40.10S#045 | Phone1 LTE 40.10S#045 | DL Channel 39750 ch | TPC Pattern All +3dB | Input Level 30.0 dBm | Modulation Analysis MOD-MEAS | MT8821C 2024/01/25 14:30

Operation Band 41 | Channel Bandwidth 20 MHz | Output Level -54.2 dBm

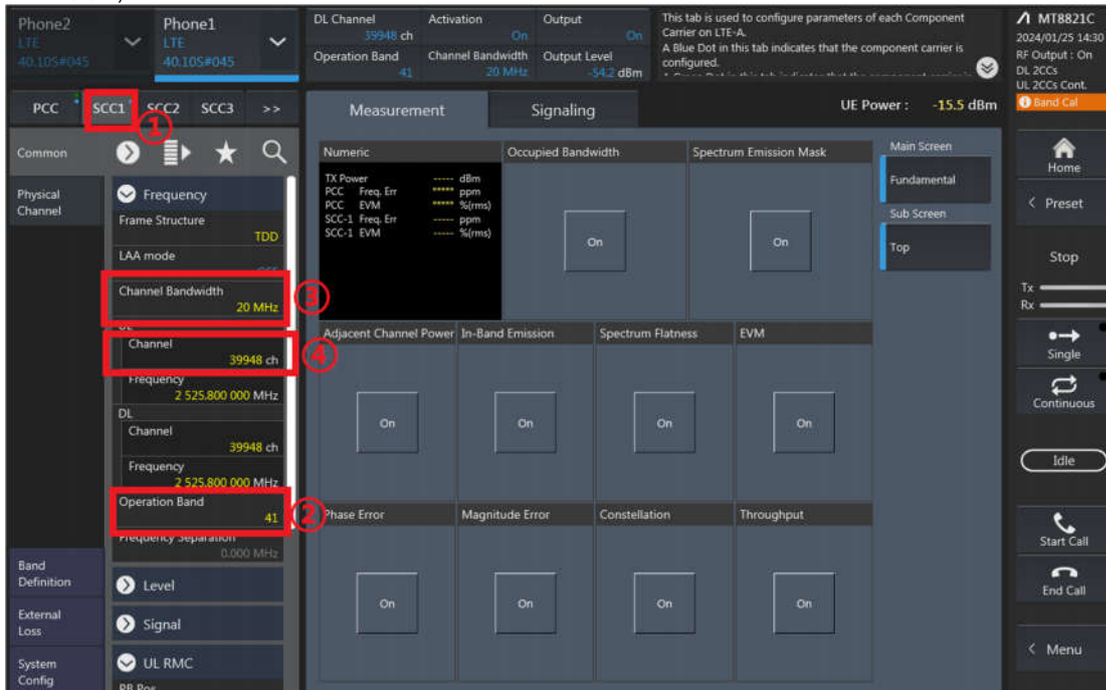
Common | Physical Channel | Call Processing | TX Measurement | RX Measurement | Fundamental Measurement | Test Parameter | Band Definition | External Loss | System Config

Measurement | Signaling | UE Power: -15.5 dBm

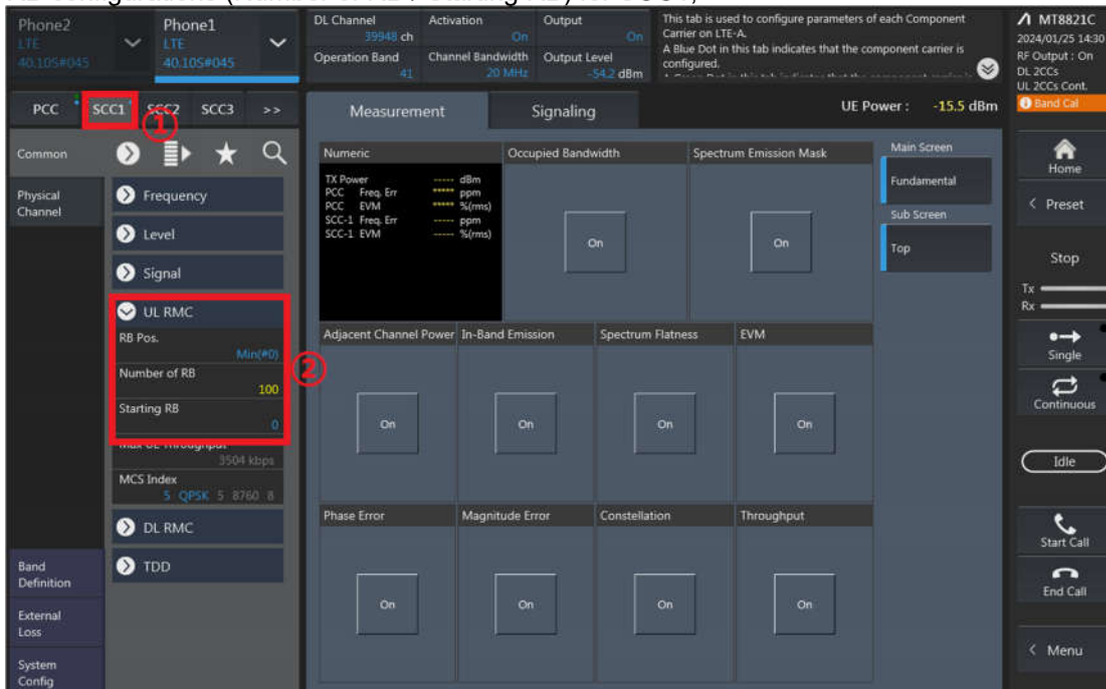
UL RMC (2) | Number of RB 100 (3) | Starting RB 0

Adjacent Channel Power | In-Band Emission | Spectrum Flatness | EVM | Phase Error | Magnitude Error | Constellation | Throughput

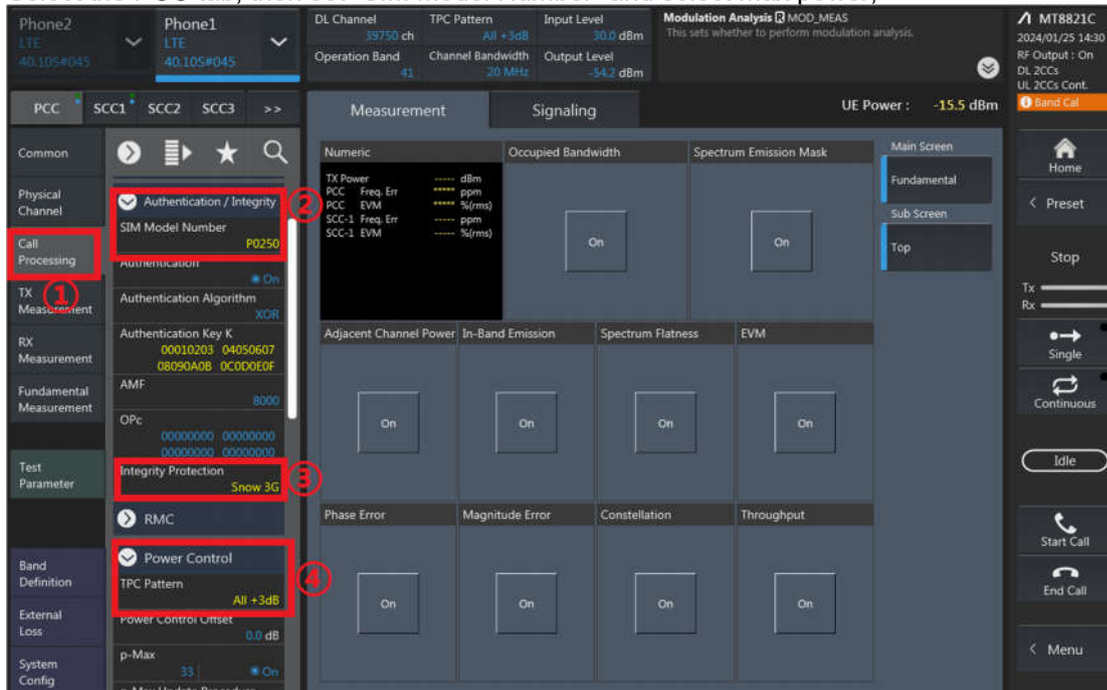
4. SCC parameter Settings: Select the SCC1 tab, Set operating band, BW, channel, and RB configurations for SCC1;



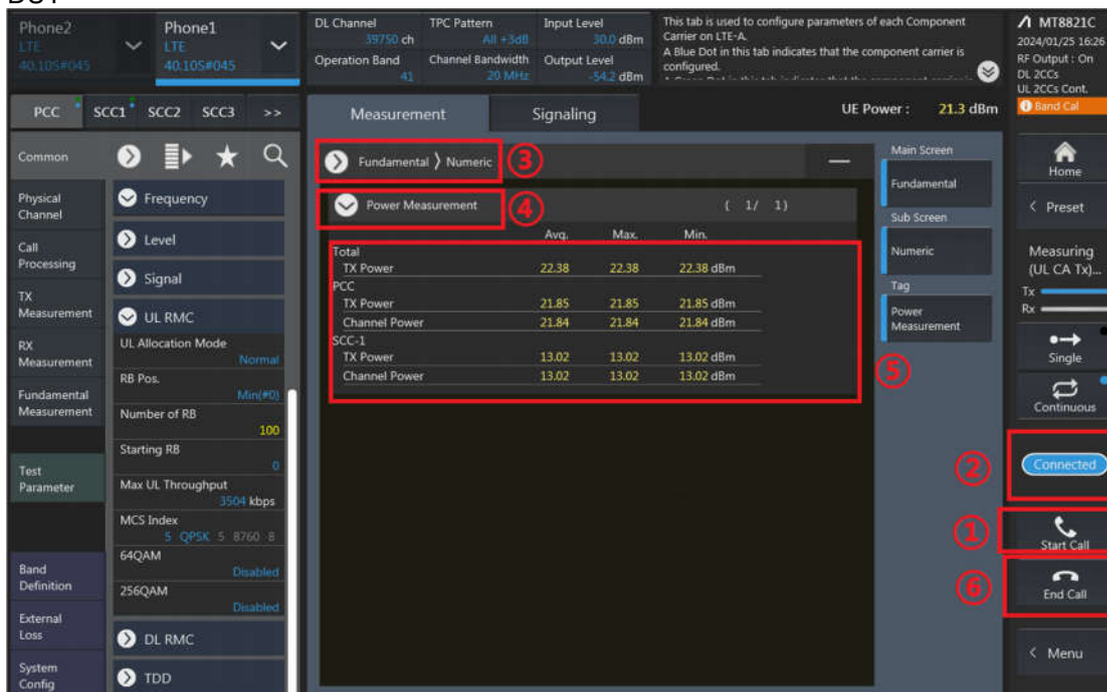
RB configurations (Number of RB / Starting RB) for SCC1;



- Select the PCC tab, then set “SIM Model Number” and select max power;



- Click the “Connect” button at the Right of the screen, if necessary, turn the Airplane mode on/off in the DUT



	Avg.	Max.	Min.
Total			
TX Power	22.38	22.38	22.38 dBm
PCC			
TX Power	21.85	21.85	21.85 dBm
Channel Power	21.84	21.84	21.84 dBm
SCC-1			
TX Power	13.02	13.02	13.02 dBm
Channel Power	13.02	13.02	13.02 dBm

- The inter-band DLCA test method is similar to intra-band DLCA, and DLCA test method is similar to intra-band DLCA too.



2CA DL

CA List	PCC										SCC				Power	
	LTE	BW	BW	UL	UL	UL#	UL	DL Antenna Configuration	LTE	BW	DL	DL	DL Antenna Configuration	With CA	Without CA	
	Band	Ant	(MHz)	Freq. (MHz)	Channel	Mod	RB	Offset	Band	(MHz)	Freq. (MHz)	Channel	Configuration	Tx. Power (dBm)	Tx. Power (dBm)	
CA 41A-42A	Band 41	Ant 0	20M	2593	40620	QPSK	1	0	4X4MMMO	Band 42	20M	3500	42950	4X4MMMO	15.01	15.09
	Band 42	Ant 0	20M	3500	42950	QPSK	1	0	4X4MMMO	Band 41	20M	2593	40620	4X4MMMO	14.66	14.72

