

- Change TXENABLE[v] from DISABLE to ENABLE and click (B)SET button to turn on RF Power

The screenshot displays the configuration interface for the iDEN 800MHz RRH. The main configuration area is organized into columns for different carrier indices (1 through 5). A red box labeled 'A' highlights the 'STATE' column for indices 3 and 4, where the state is set to 'ENABLE'. Another red box labeled 'B' highlights the 'TXENABLE' dropdown menu for index 5, which is currently set to 'ENABLE'. The 'SET' button for index 5 is also visible. The interface includes a left sidebar with a tree view of configuration categories, a top menu bar, and a status bar at the bottom showing 'Ready' and 'NUM'.

Parameter	Index 1	Index 2	Index 3	Index 4	Index 5
STATE	DISABLE	DISABLE	ENABLE	DISABLE	DISABLE
TXCONTAINER	1	4	2	5	3
RX1CONTAINER	1	2	3	4	5
RX2CONTAINER	6	7	8	9	10
TXFREQ	862900	864150	865400	866650	867900
RXFREQ	817900	819150	820400	821650	822900
CARRTYPE	3G1X	3G1X	3G1X	3G1X	3G1X
POWER	430	430	430	430	430
SIGTYPE	NONE	NONE	NONE	NONE	NONE
GRPSIZEDOWN	1	1	1	1	1
GRPSIZEUP	1	1	1	1	1
TX3CONTAINER	0	0	0	0	0
TX4CONTAINER	0	0	0	0	0
RX3CONTAINER	0	0	0	0	0
RX4CONTAINER	0	0	0	0	0
TXFREQ1	0	0	0	0	0
TXFREQ2	0	0	0	0	0
RX1FREQ	0	0	0	0	0
RX2FREQ	0	0	0	0	0
ULNOISE	-6442	-6442	-6442	-6442	-6442
CARRIERSCALE	100	100	100	100	100

- If you set up Signal Analyzer, you can monitor carrier power just like below image.

