## 1 Photographs - EUT Constructional Details

Model No.: ODU2002

FCC Series Models NO: ODU2x02, Where 'x' represents the numbers '0-9'

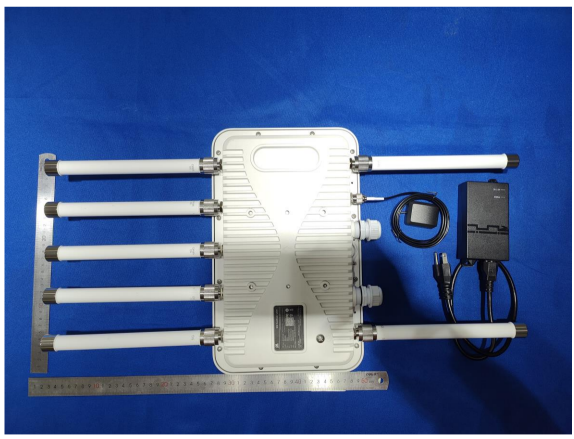








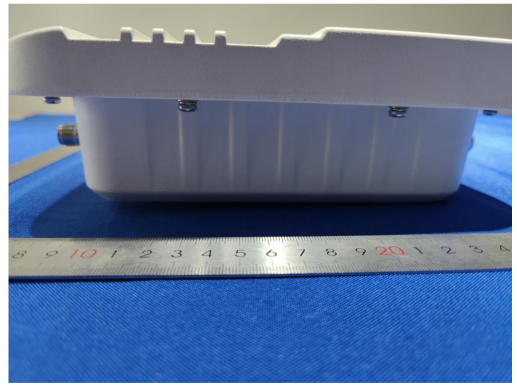




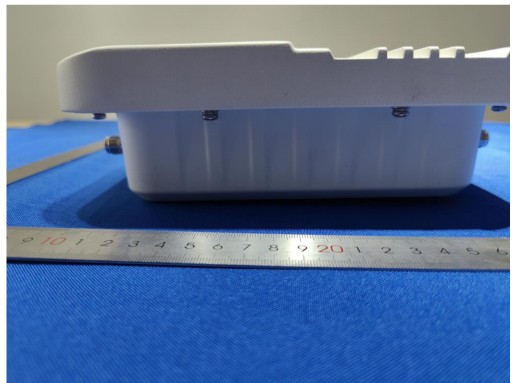














**Single band & DLCA ANT Port Mapping** 

ADP ANT	PAD	Freq. range (MHz)	TX/PRX	DRX	MIMO PRX	MIMO DRX
5G MIMO_4	193	3300~4200		LTE_B48 NR_n48/77/78		
5G MIMO_3	175	1710~5925	LTE_B41/46 NR_n41			LTE_B2/4/7/25/30/48 /66 NR_n2/7/25/30/48/6 6/77/78
5G MIMO_2	157	1930~5925	Only SRS	LTE_B46	LTE_B2/4/7/25/30/4 1/48/66 NR_n2/7/25/30/41/ 48/66/77/78	
5G MIMO_1	148	3300~4200	LTE_B48 NR_n48/77/78			
5G_1	139	617~2690	Only SRS	WCDMA_B2/4/5 LTE_B2/4/5/7/12/13/14/17/25/26/ 29/30/41/66/71 NR_n2/5/7/12/14/25/30/41/66/71		
5G_2	130	617~2690	WCDMA_B2/4/5 LTE_B2/4/5/7/12/13/14/17/25/ 26/29/30/66/71 NR_n2/5/7/12/14/25/30/66/71			LTE_B41
ANT_10	199	GNSS				

Remark: Only Band 48 is supported. Other bands are blocked