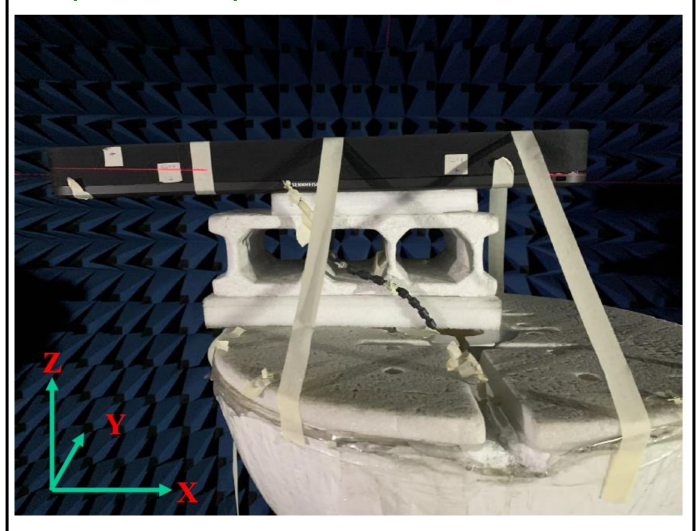
4. Performance Report:

Test Report

Experimental Setup



X=N/A X.X=N/A		G	INPAQ TECHNOLOGY C	O., LTD.	
ANGLES=N/A	HOLEDIA=N/A			•	
SCALE: N/A	UNIT: mm	THIS DRAWIN	THIS DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF		
DRAWN BY:劉采璇	CHECKED BY:詹惠雯		INPAQ TECHNOLOGY CO.,LTD.AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF		
DESIGNED BY:黄泰進	APPROVED BY: 陳振榮	APPARATUS	APPARATUS OR DEVICES WITHOUT PERMISSION		
TITLE: RFPCA302027IMAB401		DOCUMENT		SPEC REV.	
		NO.		P0	

Antenna Solution Detail



ANT2.4代 Low Loss 線長180mm

ANT1 4代 Low Loss 線長250mm



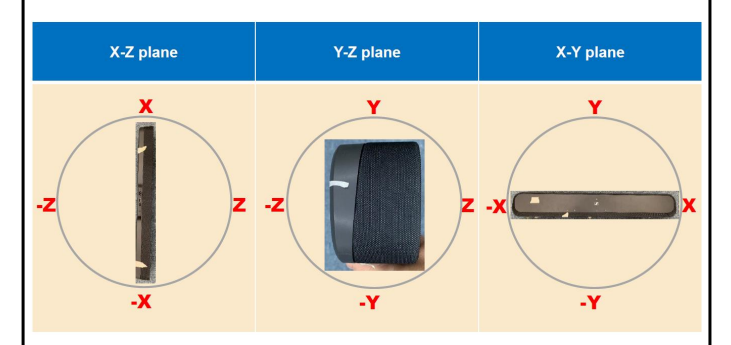


BT 1代 Low Loss 線長275mm



UNLESS OTHER SPECIFIED					
X=N/A $X.X=N$	/A X.XX=N/A	U S	INPAQ TECHNOLOGY C	O., LTD.	
ANGLES=N/A HOLEDIA=N/A					
SCALE: N/A	UNIT: mm	THIS DRAWIN	THIS DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF INPAQ TECHNOLOGY CO.,LTD.AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS OR DEVICES WITHOUT PERMISSION		
DRAWN BY:劉采璇	CHECKED BY: 詹惠燮				
DESIGNED BY:黃泰進	APPROVED BY: 陳振榮	APPARATUS			
TITLE: RFPCA302027IMAB401		DOCUMENT		SPEC REV.	
		NO.		P0	

3 views of antenna



UNLESS OTHER SPECIFIED T X=N/A X.X=N/A ANGLES=N/A I		<u>G</u>	INPAQ TECHNOLOGY C	O., LTD.
SCALE: N/A	UNIT: mm	THIS DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF		
DRAWN BY:劉采璇	CHECKED BY:詹惠雯	INPAQ TECHNOLOGY CO.,LTD.AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF		
DESIGNED BY:黃泰進	APPROVED BY:陳振榮	APPARATUS OR DEVICES WITHOUT PERMISSION		
TITLE: RFPCA302027IMAB401		DOCUMENT		SPEC REV.
		NO.		P0