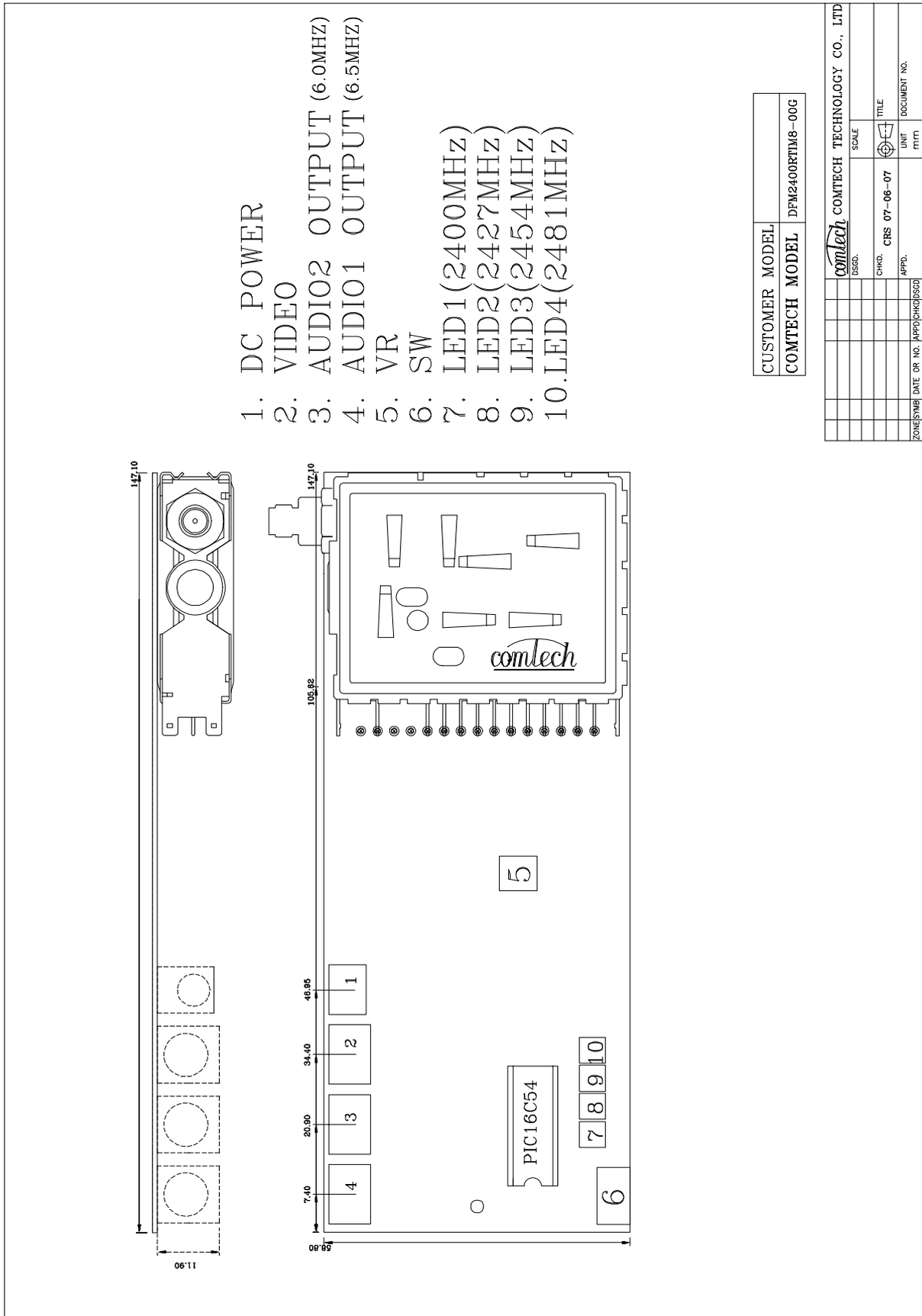




SPECIFICATION												
DEMO BOARD												
CONTENTS												
1.GENERAL SPECIFICATION												
2.STANDARD TEST CONDITION												
3.ELECTRICAL SPECIFICATION												
NO.	ITEM	SPECIFICATION	NOTE									
1.	GENERAL SPECIFICATION											
1.1	INPUT FREQUENCYRANGE	2.4GHz ~ 2.483GHz										
2.	STANDARD TEST CONDITION	+13.5VDC 500mA ~ +15VDC 500mA										
3.	ELECTRICAL SPECIFICATION											
3-1.	VIDEO OUTPUT	<p>TO ADJUST CONTRAST OF PICTURE, PLEASE ADJUST VR.</p> <table border="1"> <tr> <td></td> <td>TX</td> <td>RX</td> </tr> <tr> <td>VIDEO VOLTAGE</td> <td>1V</td> <td>1V</td> </tr> </table>		TX	RX	VIDEO VOLTAGE	1V	1V				
	TX	RX										
VIDEO VOLTAGE	1V	1V										
3-2.	AUDIO OUTPUT	<p>NEVER TRY TO ADJUST IFT.</p> <table border="1"> <tr> <td></td> <td>TX</td> <td>RX</td> </tr> <tr> <td>AUDIO1 VOLTAGE</td> <td>1V</td> <td>0.7~ 1.0V</td> </tr> <tr> <td>AUDIO2 VOLTAGE</td> <td>1V</td> <td>0.7~ 1.0V</td> </tr> </table>		TX	RX	AUDIO1 VOLTAGE	1V	0.7~ 1.0V	AUDIO2 VOLTAGE	1V	0.7~ 1.0V	
	TX	RX										
AUDIO1 VOLTAGE	1V	0.7~ 1.0V										
AUDIO2 VOLTAGE	1V	0.7~ 1.0V										
3-3.	SW CHOSE	<p>TO SELECT 2400/2427/2454/2481 MHz AS REDEIVING FREQUENCY,PRESS SW ONCE/TWINCE/3 TIMES. TO AUTO-SCAN RECEIVING FREQUENCY, KEEP ON PRESSING SW FOR 3 SECONDS.</p>										
COMTECH TECHNOLOGY CO., LTD			DFM2400RTIM8-00G (1/2)									



1. DC POWER
2. VIDEO
3. AUDIO2 OUTPUT (6.0MHZ)
4. AUDIO1 OUTPUT (6.5MHZ)
5. VR
6. SW
7. LED1 (2400MHZ)
8. LED2 (2427MHZ)
9. LED3 (2454MHZ)
10. LED4 (2481MHZ)

CUSTOMER MODEL	DFM2400RTIM8-00G
COMTECH MODEL	DFM2400RTIM8-00G

DESIGNER	COMTECH TECHNOLOGY CO., LTD
SCALE	
CHKD.	CRS 07-06-07
APPD.	
TITLE	
UNIT	UNIT
DOCUMENT NO.	DOCUMENT NO.
DATE OR NO.	DATE OR NO.
ZONE/SYMB	ZONE/SYMB