



香港標準及檢定中心
The Hong Kong Standards and Testing Centre Ltd

Date : November 7, 1998

FCC ID: G6D370H

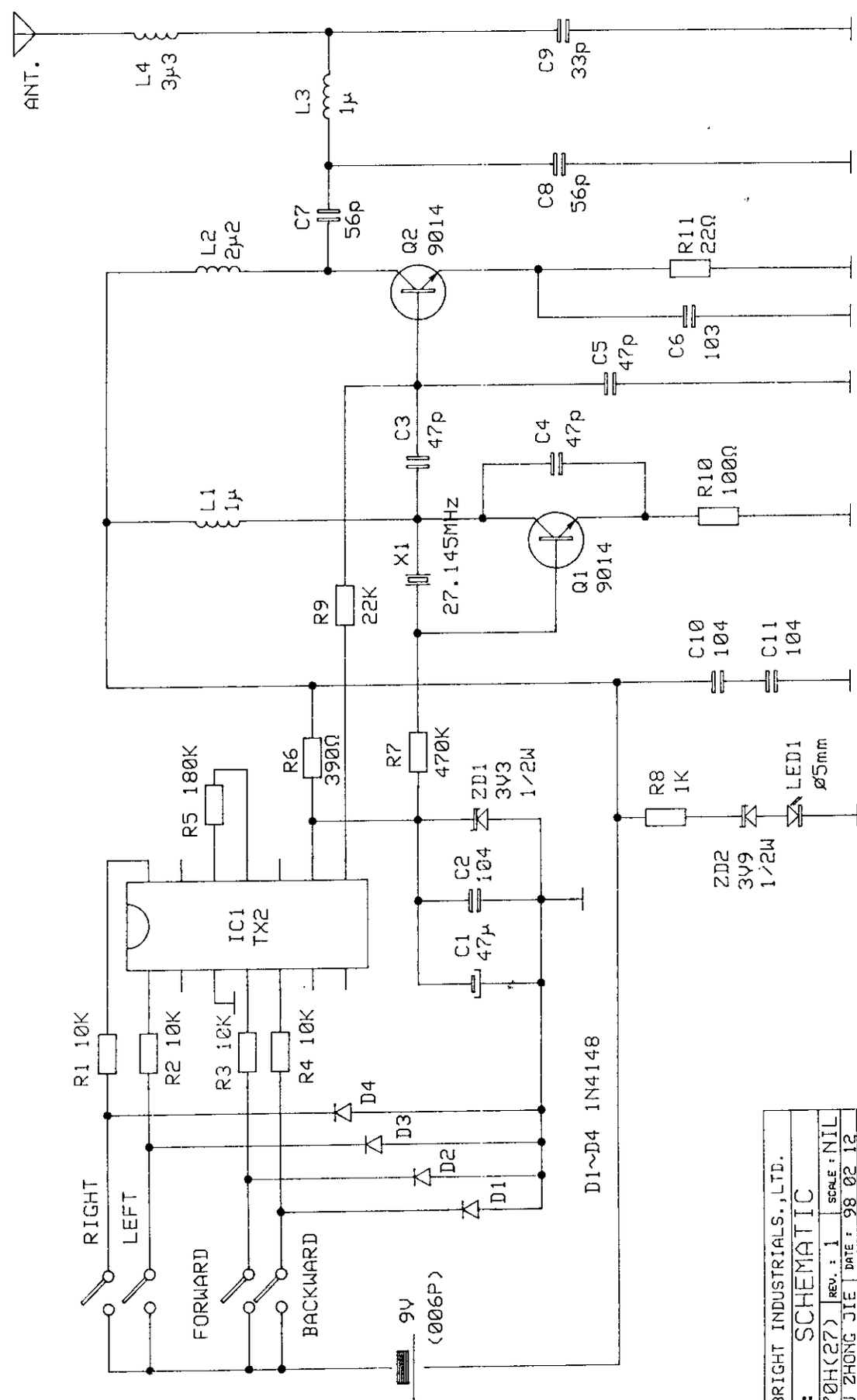
EXPOSITORY STATEMENT

This device under application is a crystal controlled Low Power Communication Device Transmitter operation within the band 26.96 - 27.28 MHz specified in Section 15.227 of the FCC Rules.

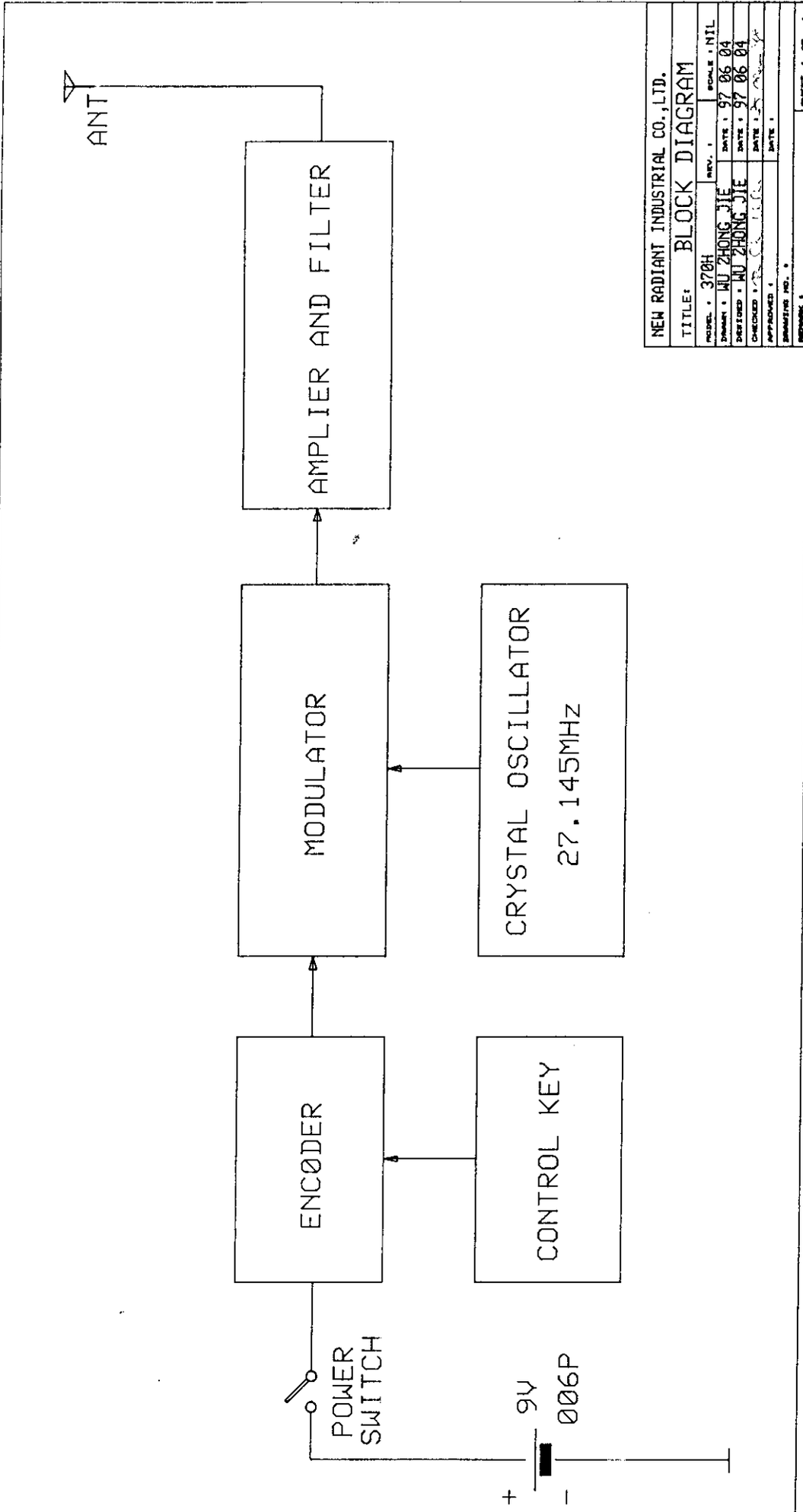
For details of the construction of the Device, please refer to the following documents submitted by the Applicant:

- 1) Circuit Diagram
- 2) Block Diagram
- 3) PCB Layout
- 4) Parts List





NEW BRIGHT INDUSTRIALS.,LTD.			
TITLE: SCHEMATIC			
MODEL : 370HK(27)	REV. : 1	SCALE : NIL	
DESIGNED : WU ZHONG JIE	DATE : 98.02.12		
CHECKED : WU ZHONG JIE	DATE : 98.02.12		
APPROVED :	DATE :		
DRAWING NO. : 370H-01-S-01			
REMARK : 255 PTT AND FCC			SHEET 1 OF 1



NEW RADIANT INDUSTRIAL CO., LTD.

TITLE: BLOCK DIAGRAM

MODEL	REV.	SCALE
370H		NIL
DESIGNED BY: MU ZHONG JIE	DATE: 97 06 04	
DRAWN BY: MU ZHONG JIE	DATE: 97 06 04	
CHECKED BY: C. C. CHEN	DATE: 97 06 04	
APPROVED BY: C. C. CHEN	DATE: 97 06 04	
REVISION NO.:		
SHEET NO.:		

NEW BRIGHT INDUSTRIAL CO., LTD ELECTRONIC PART PARTS LIST .

MODEL : 370H(27M) TRANSMITTER

APPLICATION FOR : #370 #371 #373(Transmitter)

TRANSISTOR

Q 1 - 9014 Q 2 - 9014

RESISTOR

R 1 - 10K	R 7 - 470K
R 2 - 10K	R 8 - 1K
R 3 - 10K	R 9 - 22K
R 4 - 10K	R 10 - 100 Ω
R 5 - 180K	R 11 - 22 Ω
R 6 - 390 Ω	

CAPACITOR

C 1 - 47 μ F	C 7 - 56p
C 2 - 104	C 8 - 56p
C 3 - 47p	C 9 - 33p
C 4 - 47p	C 10 - 104
C 5 - 47p	C 11 - 104
C 6 - 103	

INDUCTOR

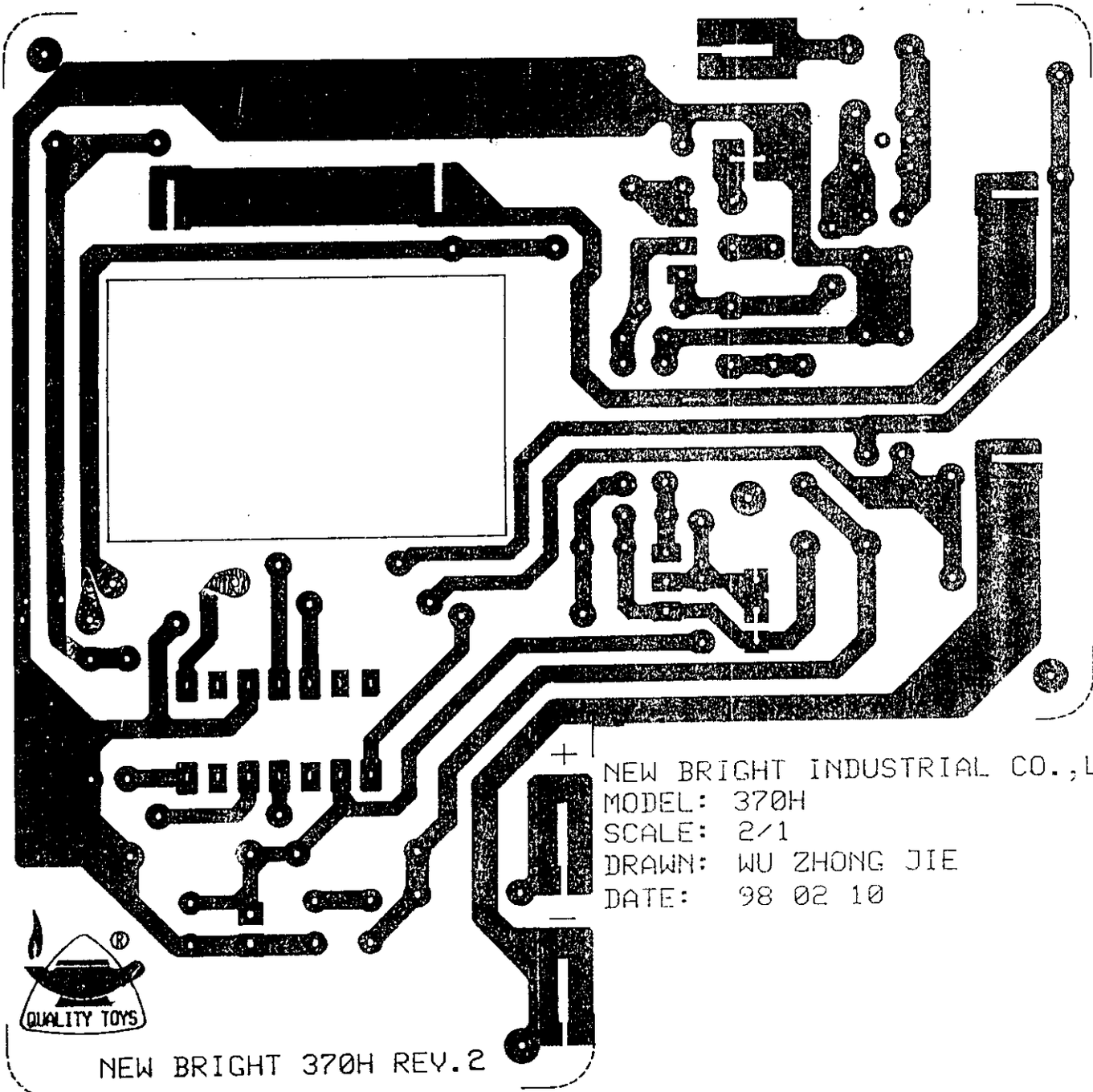
L 1 - 1 μ H	L 2 - 2.2 μ H
L 3 - 1 μ	L 4 - 3.3 μ H

ZENER DIODE

D1 - IN4148	D2 - IN4148
D3 - IN4148	D4 - IN4148

***** REMARK *****

(R) RESISTOR 1/4 W +- 5%
(C) CERAMIC (>470P) 50 WV +80% -20%
(C) CERAMIC (<470P) 50 WV +-10%
(E) ELECTROLYSIS +-20%
(M)MYLAR 50(OR 25) WV +-10%
INDUCTOR 100mA MAX +-10% (OR+-20%)



NEW BRIGHT INDUSTRIAL CO., L
MODEL: 370H
SCALE: 2/1
DRAWN: WU ZHONG JIE
DATE: 98 02 10



NEW BRIGHT 370H REV.2