FAX +852-2334-5762

P. :

寄件者:itsasony_hk 收件者:Gilbert Lui

H期: 2001/2/13 時期: PM 12:08:40

第1頁(共1頁)

TUE, 13-FEB-01 11:57

1

P. 01

To . T.E.

Min: Mr. Sid Sanders

From: billed Wi

Shed: Golden Bright/2030

APPLICANT:

GOLDEN BRIGHT MANUFACTURER LTD.

FCC ID: O2XZ030

Circuit Description

Q1 become 27.145 MHz crystal oscillator and provide carrier wave for Q2 modulation. Q2 adjust U1 output modulated signal to modulation and provide buffer amplifier. The output of Q2 has the matching network consisting of L1, L4, C4 and C9 that limit harmonic content and effect the proper coupling of the antenna to the output stage.

Antenna, Ground and Power Source

The antenna consists of a 45 cm long telescoping chrome over brass mibing. There is no external ground connection. The ground is only that of the printed circuit board, Electric current is supplied by a 9 Volts primary storage cell.

TOTAL P. 01

Golden Bright Manutacturer Ltd.

JOB #: 32ZU1 FCCID: O2X2030

EXHIBIT: 10