

Tommy Leung ITS/LAB-HKG

From: Blanche Wong [pdd.tel@idthk.com]
Sent: Tuesday, July 04, 2000 4:31 PM
To: Tommy Leung (E-mail); ANGELA TANG (E-mail)
Cc: SU Kim (E-mail)
Subject: FW: Documents for 43-1701 FCC & ETL



0623.zip

With below e-mail, the documents for 43-1701(HP238) had been sent to you already. Please feed back if still have any.

Regarding the frequency table, we typed it as below for your record,

	H/S	B/U
CH1	925.35	902.85
CH2	925.55	903.05
CH3	925.75	903.25
CH4	925.95	903.45
CH5	926.15	903.65
CH6	926.35	903.85
CH7	926.55	904.05
CH8	926.75	904.25
CH9	926.95	904.45
CH10	927.15	904.65

Best Regards

-----Original Message-----

From: Blanche Wong [mailto:pdd.tel@idthk.com]
Sent: 2000"06CE23"ú 4:56 PM
To: Tommy Leung (E-mail); TommyCheung (E-mail); ANGELA TANG (E-mail)
Subject: Documents for 43-1701 FCC & ETL

Please find the attached o/m & label artwork for your record. Please kindly feed back if any

Best Regards

Tommy Leung ITS/LAB-HKG

From: Blanche Wong [pdd.tel@idthk.com]
Sent: Tuesday, July 04, 2000 4:54 PM
To: Tommy Leung (E-mail)
Cc: SU Kim (E-mail)
Subject: 900Mhz RF Description

for HP238(43-1701)

Antenna is used for both RF transmission and RF reception (same for both Base and H/S).

For the transmission, audio signal is sent to the RF Module. The RF Module can convert it to RF frequency. The RF frequency goes out from the Module Antenna pin, through PCB layout pattern, antenna fixing screw and then radiated out from Antenna.

For the reception, RF signal is pick up by the Antenna and goes through antenna fixing screw, and then goes through PCB layout pattern, and sent to Module Antenna pin. The RF Module can convert it to audio signal and output through the Audio output pin.

Please note that the RF module for 43-1701 is Samsung (RU0926H18HKC - H/S, RU0902B18HKB - B/U)

Best Regards