

7/F. Elke Industrial Building, 135-157 Hoi But Road, Kwan Tong, Kewless, Hong Kong

香權九龍官物距覆值185-117號億利竣工業大量七億 Tel: (852) 2797 3363 (201 intes) Fox: (862) 2343 6224 包括: (852)2797 3363(二十級) 模集: (852) 2343 6224

Attn: Joe Dichoso

FCC Application Processing Branch

April 14,2000

Dear sir.

Answer your question for FCC ID K7GG2488

Your correspondence reference number: 13346 Your question 2) The base unit in the external photo exhibit has an "IBM" logo on it. Please confirm that the devices in the external photo are transmitter submitted for this filling by Giant Electronics for this filling.

Answer: Yes

Your question 3) Please verify if source-base time

Answer: The product - G2488 is operating on Time division multiplex (TDM) full duplex mode.

Your question 4) Please confirm that if there are accessories

Answer: The product - G2488 has no belt clip accessory.

Your correspondence reference number: 13051

Your question 2) Indicate the theoretical process gain.....

Answer:

Theoretical process gain: 10.8dB

Chip/symbol ratio: 12

Spread rate/data rate: 1.2M Hz / 100 k Hz

Best Regards.

Senior Engineer Manager

Giant Electronic Ltd.