ITS323 – Quiz 3

ID:	Mark:	(out of 10)

Question 1 [3 marks]

In a wireless communications system a source transmits with power 2dBW. Both transmit and receive antenna gains are 10dBi. If the path loss between antennas is measured to be 60dB, what is the received power?

Question 2 [1 marks]

What is the name of the encoding scheme that varies the phase of the output signal as the input digital data changes?

Question 3 [3 marks]

a) A transmitter adds a 1-bit even parity bit to the front (left-most position) of the 8-bits of data 01101010. If the last bit (right-most position) is in error, what does the receiver do? (e.g. is an error detected – why? Or not detected – why?) [2 marks]

b) Using this error-detection scheme and assuming no errors, what is the throughput for a link with data rate 360kb/s? [1 mark]

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Question 4 [3 marks]

If 24-bit, 40kHz PCM is used to encoded a single-channel 5 minute song, how long will it take to send this song to your friend's computer if the computers are linked via 10Mb/s Wireless LAN?