AQA Computer Science A-Level 4.9.1 Communication Past Paper Questions

January 2010 Comp 2

	outers connected to the Internet use the TCP/IP suite of protocols for data transmission. What is a protocol?
	(1 mark)
	January 2011 Comp 2
10 (b)	What is a protocol?
	(1 mark)
	June 2011 Comp 3
10	A home desktop computer is connected to a number of peripherals including a printer and a keyboard. It is also connected to the Internet and to a wired Local Area Network (LAN).
10 (a)	The keyboard is connected to the computer using a serial connection at a speed of 9,600 bits per second with a baud rate of 9,600 baud.
	Explain what is meant by baud rate.
	(1 mark)
10 (b)	A printer is connected to the same computer using a faster serial connection at a speed of 128,000 bits per second and a baud rate of 64,000 baud.
10 (b) (i)	Explain how it is possible for the number of bits transmitted per second to be higher than the baud rate.
	(1 mark)

<u>June 2012 Comp 3</u>

A particular long-distance data transmission system transmits data signals as electrical voltages using copper wire.
What is the relationship between the bandwidth of the copper wire and the bit rate at which the data can be transmitted?
(1 mark)
The system is affected by latency.
What is latency in the context of data communications?
(1 mark)

The system uses four different voltage levels so that two data bits can be transmitted with each signal change.

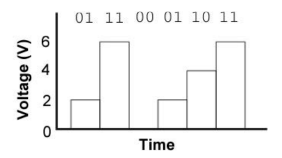
Table 3 shows the signal levels (in volts) that the system uses for particular binary patterns.

Table 3

Binary pattern	Signal level (volts)
00	0
01	2
10	4
11	6

Using this system, the binary pattern 011100011011 would be transmitted as the voltage sequence 2,6,0,2,4,6 as shown in **Figure 4**:

Figure 4



4 (c)	What, precisely , is the relationship between the bit rate and the baud rate for this system?	this	
	(1 m	ark,	

June 2013 Comp 2

A school robotics club has recently purchased a robotics kit after the teacher in charge saw an advert in a magazine. The advert is reproduced below.

RoboEddy - a new educational robot Specification Hardware 500 Mhz processor 32 MB RAM 4 timers Wi-Fi communications via WLAN 802.11g radio Dual H-bridge motor driver Software Built in interpreter for the high level language RobotC Directly run assembly code XMODEM protocol for reliable file transfer Support for various analogue and digital sensors Available NOW! Only £199 Using the XMODEM protocol, students at the robotics club can copy a RobotC program prepared on a desktop computer to the robot. What is meant by the term protocol?

(1 mark)

4 (a)

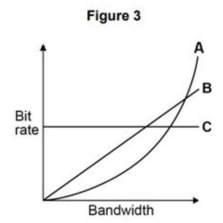
June 2017 AS Paper 2

0 8	Devices can communicate using either parallel or serial transmission.
	Parallel transmission sends many bits at the same time whilst serial transmission only sends one bit at a time.
0 8 . 1	Describe two reasons why serial transmission might be preferred to parallel transmission.
	[4 marks]
	3
	3
	•
0 8 . 2	In the context of networking, define the following terms. [2 marks]
	Bit rate:
	Latence
	Latency:

June 2017 Paper 2

0 3	In a particular communications system, eight different voltage levels are encode the value of groups of bits. Each voltage level encodes the value group of bits.	
0 3 . 1	Given that eight different voltage levels are used, how many bits can be group that is encoded by a voltage level?	in a [1 mark]
0 3 . 2	The baud rate for this system is 500 baud.	
	What is the system's bit rate?	[1 mark]

Figure 3 shows three suggested relationships between bandwidth and bit rate.



<u>June 2013 Comp 3</u>

3	Data is being transmitted along a serial link using asynchronous data transmission and odd parity.												
3 (a)	Explain what serial data transmission is and how it differs from parallel data transmission.												
													(2 marks)
3 (b) Figure 4 shows a byte of data being transmitted along the serial link using odd. Write the missing values of the Stop bit, Parity bit and Start bit on Figure 4. Figure 4													
				1	0	0	1	1	1	0	0		
		Stop	Parity bit			В	yte c	of da	ta			Start bit	
Direction of data transmission								—	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
													(2 marks)
3 (c)	Explain wha	at asynch	nronous d	ata t	rans	missi	ion is	i.					
	•••••	•••••										•••••	
		•••••										•••••	
											•••••		(1 mark)

Specimen AS Paper 2

0 4 . 3	Explain why browsing the Internet might be slower at a public hotspot in a coffee shop than at home on a wireless network.
	[2 marks]
	Specimen Paper 2
0 2	The internal buses in a computer use parallel communication while most peripherals communicate with a computer using serial communication.
0 2 . 1	Explain the differences between the ways in which parallel and serial communication is carried out.
_	[2 marks]
-	
	Most peripherals, such as printers and keyboards, communicate with a computer using a serial connection.
0 2 . 2	Apart from the widespread availability of USB (Universal Serial Bus) ports, explain why peripherals usually use a serial communication method such as USB instead of parallel communication.
	[1 mark]

	rate.	
0 2 . 3	Define the term baud rate.	[1 mark]
0 2 . 4	Explain how it is possible for the bit rate to be higher than the baud rate.	[1 mark]

In communications systems, a distinction is made between the bit rate and the baud