

Cambridge International Examinations

Cambridge Ordinary Level

COMPUTER SCIENCE 2210/12

Paper 1 May/June 2016

MARK SCHEME
Maximum Mark: 75

Published

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[Turn over

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	aye z		Maik Scheine		Syllabus	i apei
		Cambrido	je O Level – May	//June 2016	2210	12
1	comp asser interp	mbler				[3
2		Application	Ser	nsor		
	contro	olling street lights	Light			
	monit	foring a river for pollution	Gas, pH, temp	erature, light		
	contro	olling traffic lights	pressure, mag	gnetic field,		
	NOTE	E: The same sensor canno	ot be given twice			[3
3	(a) 1	mark for each nibble				
	0	100 1010 1111				[3
	(b) (i) 01101001 00011111 00110010	105 hours 31 minutes 50 seconds	1 mark 1 mark 1 mark		[3

Mark Scheme

Syllabus

Paper

[1]

Page 2

(ii) 1F

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4 (a) Any three from:

- The file can be compressed
- The compression that is used is lossless (not lossy)
- use of a compression <u>algorithm</u>
- repeated words can be indexed
- repeated word sections (e.g. "OU") can be replaced by a numerical value
- reference to zip files
- save file as a pdf/convert to pdf

[3]

(b) Any **four** from:

- the checksum for the bytes is calculated
- this value is then transmitted with the block of data
- at the receiving end, the checksum is re-calculated from the block of data received
- the calculated value is then compared to the checksum transmitted
- if they are the same value, then the data was transmitted without any error
- if the values are different, then an error has been found
- if the values are different, then a request is sent for the data to be re-transmitted
 [4]

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5

Description Device

Allows a user to write on a surface using a pen; text and drawings are then captured electronically and stored for later use.

Converts sound into an electrical signal/voltage.

Uses thermal bubble and piezoelectric technology to produce a hard copy.

Uses a bright white light source and micro mirrors (on a chip) to produce an image to be shone onto a wall or screen.

Converts a hard copy document into an electronic form to be stored as a file on a computer.

Uses negatively charged images on a rotating drum and positively charged toner to output a hard copy.

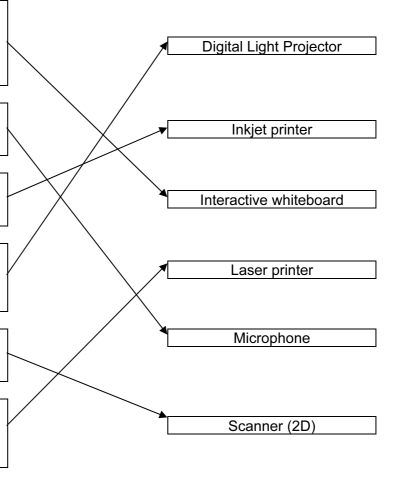
5/6 matches – 5 marks

4 matches – 4 marks

3 matches – 3 marks

2 matches - 2 marks

1 match – 1 mark



[5]

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6 (a)

Туре	Tick (✓)
simplex	
half-duplex	
full-duplex	✓

Method	Tick (✓)
serial	
parallel	✓

Туре	Tick (✓)
simplex	√
half-duplex	
full-duplex	

Method	Tick (✓)
serial	✓
parallel	

Туре	Tick (✓)
simplex	
half-duplex	✓
full-duplex	

Method	Tick (✓)
serial	✓
parallel	

[6]

(b) Any **two** from:

- single wire means there is less chance of interference/data corruption
- single wire reduces costs
- more reliable over greater distances
- bits will still be synchronised after transmission

[2]

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7 (a)

Α	В	С	Working space	х
0	0	0		0
0	0	1		1
0	1	0		0
0	1	1		1
1	0	0		0
1	0	1		1
1	1	0		1
1	1	1		0

⁴ marks for 8 correct X bits

[4]

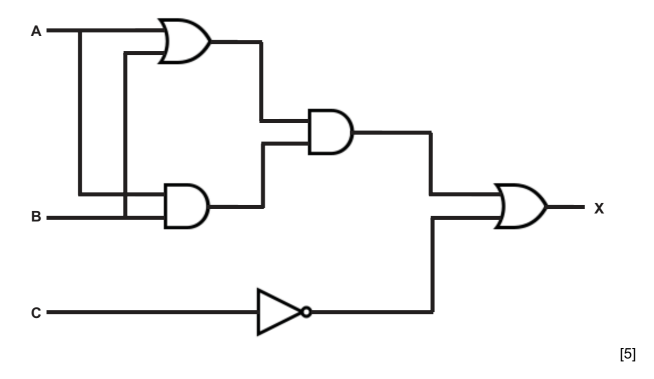
³ marks for 6 correct X bits

² marks for 4 correct X bits

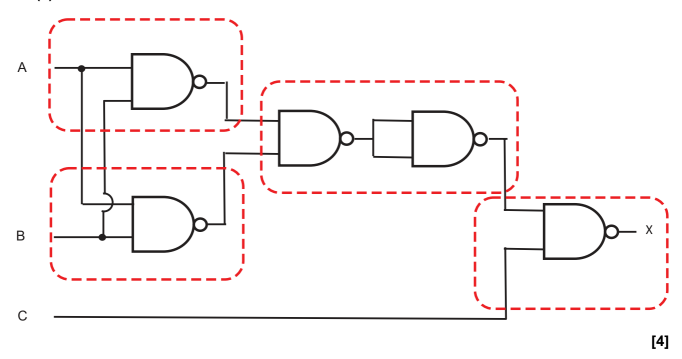
¹ mark for 2 correct X bits

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(b) 1 mark for each correct gate with correct source of input



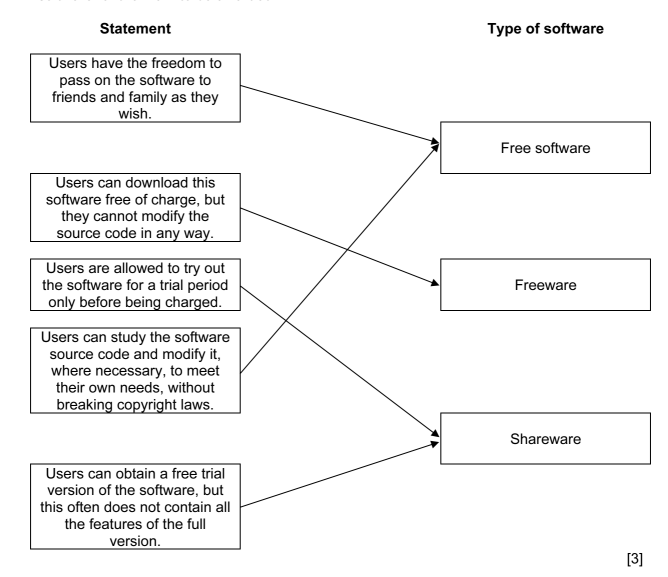
(c) Each dotted area is 1 mark



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8 (a) 1 mark for correct lines from each type of software

NOTE: <u>all</u> statements that are correct must be connected to the correct type of software for the mark to be awarded



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(b) Any three from:

- That we should follow Copyright laws/intellectual property rights/work should not be stolen/plagiarised
- That we should follow Data Protection laws
- That we should not create or distribute malware//description of malware
- That we should not hack/crack other computers//description of hacking
- That we should protect our own computers against malware/hacking
- That we should consider privacy issues (when using social networking)
- That we consider anonymity issues (when using social networking)
- That we should consider environmental impacts when using computers
- Loss/creation of jobs from use of computers/robotics
- We should follow codes of practice (for creation of code e.g. ACM/IEEE)

[3]

(c) 2 marks for each term described

Viruses:

- program/software/file that replicates (copies) itself
- intends to delete or corrupt files//fill up hard disk space

Pharming

- malicious code stored on a computer/web server
- redirects user to fake website to steal user data

Spyware:

- monitors and relays user activity e.g. key presses//key logging software
- user activity/key presses can be analysed to find sensitive data e.g. passwords
 [6]

(d) Any three from:

- examines/monitors traffic to and from a user's computer and a network/Internet
- checks whether incoming and outgoing traffic meets a given set of criteria/rules
- firewall blocks/filters traffic that doesn't meet the criteria/rules
- logs all incoming and outgoing traffic
- can prevent viruses or hackers gaining access
- blocks/filters access to specified IP addresses/websites
- warns users of attempts by software (in their computer) trying to access external data sources (e.g. updating of software) etc. // warns of attempted unauthorised access to the system

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9 (a)

Binary number A: 1 1 1 0 0 1 0

Binary number B: 1 0 0 1 1 0 0

[2]

(b)

Parity Bit

Binary number A

1

Binary number B

1

[2]

10 1 mark for each correct storage device

ROM (not EPROM/PROM)
Blu-ray disc
RAM
DVD/ DVD-R(+R)/ DVD-RW(+RW)/ DVD-ROM (not CD or DVD-RAM)
SSD/example of a USB storage device
DVD-RAM

[6]

[4]

11 1 mark for each correct point

- Presentation is used to format colour/style
- Structure is used to create layout
- In a HTML document structure and presentation are often kept separate
- By keeping the presentation separate it is easier to update colour/font
- Presentation is often stored in a file called a CSS ...
- ... the CSS in then linked to the HTML document to implement the presentation requirements
- (Mark-up) tags are used to define the structure of the document ...
- ... presentation and formatting can also be included within the tags