

Cambridge IGCSE™

COMPUTER SCIENCE

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Paper 1 Computer Systems MARK SCHEME Maximum Mark: 75

Published

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge International will not enter into discussions about these mark schemes.

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This document consists of **11** printed pages.

Generic Marking Principles

These general marking principles must be applied by all examiners when marking candidate answers. They should be applied alongside the specific content of the mark scheme or generic level descriptions for a question. Each question paper and mark scheme will also comply with these marking principles.

GENERIC MARKING PRINCIPLE 1:

Marks must be awarded in line with:

- the specific content of the mark scheme or the generic level descriptors for the question .
- the specific skills defined in the mark scheme or in the generic level descriptors for the question .
- the standard of response required by a candidate as exemplified by the standardisation scripts.

GENERIC MARKING PRINCIPLE 2:

Marks awarded are always whole marks (not half marks, or other fractions).

GENERIC MARKING PRINCIPLE 3:

Marks must be awarded **positively**:

- marks are awarded for correct/valid answers, as defined in the mark scheme. However, credit is given for valid answers which go beyond ٠ the scope of the syllabus and mark scheme, referring to your Team Leader as appropriate
- marks are awarded when candidates clearly demonstrate what they know and can do •
- marks are not deducted for errors .
- marks are not deducted for omissions .
- answers should only be judged on the quality of spelling, punctuation and grammar when these features are specifically assessed by the • guestion as indicated by the mark scheme. The meaning, however, should be unambiguous.

GENERIC MARKING PRINCIPLE 4:

Rules must be applied consistently, e.g. in situations where candidates have not followed instructions or in the application of generic level descriptors.

GENERIC MARKING PRINCIPLE 5:

Marks should be awarded using the full range of marks defined in the mark scheme for the question (however; the use of the full mark range may be limited according to the quality of the candidate responses seen).

GENERIC MARKING PRINCIPLE 6:

Marks awarded are based solely on the requirements as defined in the mark scheme. Marks should not be awarded with grade thresholds or grade descriptors in mind.

Question	Answer	Marks
1(a)	Instructions/program that is used to operate a computer/hardware	1
1(b)	В	1
1(c)	Operating system // system software	1

Question	Answer	Marks
2(a)	bit	1
2(b)	4	1
2(c)	Any two from:	3
	 22 016 × 8 then divided 8 22 016 × 10 220 160 / 1024 One mark for: 215 KiB	
2(d)(i)	Reducing the size of a file	1
2(d)(ii)	It will take up/use less storage space	1

Question	Answer	Marks
3(a)(i)	They are both number systems	1
3(a)(ii)	 Binary is base-2 whereas hexadecimal is base-16 Binary only uses numbers whereas hexadecimal also uses letters // Binary only uses 0 and 1 whereas hexadecimal uses 0 to 9/A to F 	2

Question	Answer	Marks
3(b)	 (0000)1111 10110100 11101011 	3
3(c)	 E 64 FA 	3
3(d)(i)	Any two from:	2
	 Each/All/Every value/digit/bit in the binary number is shifted/moved to the left The left most/most significant bit is lost A 0 is added as the right most/least significant bit 	
3(d)(ii)	The binary integer is multiplied by 2	1
3(e)	Two's complement	1

Question	Answer	Marks
4(a)	Any two from:	2
	 Touchscreen Microphone Button (Digital) camera Sensor // by example 	
4(b)	Any one from: • Screen • Speaker • LED • Actuator	1

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Question	Answer	Marks
4(c)	Any two from:	2
	To store the BIOS	
	To store the bootstrap	
	 To help start-up the smart watch // to store start-up instructions To store the firmware 	
	 To store the firmware For non-volatile storage // to store data permanently 	
	 To store data/instructions that should not change (unless needed) 	
4(d)(i)	Any two from:	2
	A collection of servers	
	 Allows access to data remotely // Stores data in a remote location 	
	Hardware can be owned/managed by a third party	
	Data storage that is stored/accessed using the internet	
4(d)(ii)	Any four from:	4
	No need to maintain the hardware	
	the third party is responsible for maintaining the hardware / security of the data	
	 Resources can be increased / decreased (on demand) // Can have unlimited storage capacity 	
	no need to worry about running out of storage space	
	can save cost of purchase of hardware	
	 Need less/no (secondary) storage space on the watch 	
	watch can remain/is small in size	
	costs of watch can be kept lower	
	Can access the data from other/any devices	
	… if the watch breaks/is lost data is still available	

Question	Answer	Marks
4(e)	Any two from:	2
	 The watch can only perform a dedicated/limited functions/tasks and a general purpose computer performs many/multiple functions (this means that) it is an embedded system You cannot plug in peripherals You cannot reprogram the smartwatch // Cannot install other software/apps It would only have a microprocessor // It would not have a CPU 	

Question	Answer	Marks
5(a)	Any four from:	4
	 A check digit is calculated from/using the barcode data using an <u>algorithm</u> // by example e.g. Modulo 11 and added to the barcode When/after the barcode is scanned the check digit is recalculated using the same algorithm If the check digits do not match an error has occurred when scanning the barcode // If the check digits match no error has occurred when scanning the barcode // If the check digits match no error has occurred when scanning the barcode 	
5(b)(i)	 <u>Bits</u> are sent one at a time Bits are sent down a single wire Data is sent in one direction only 	3

Question	Answer	Marks
5(b)(ii)	Any three from:	3
	 The stock control system may be a long distance away parallel should not be used in long distance transmission // Serial is more reliable for long distance transmission The data does not need to be sent quickly the increased speed of parallel is not needed as only small amounts of data need to be sent The <u>bits</u> are sent/arrived in order the data will not be skewed // the data could be skewed if parallel was used there will be no data collisions 	
	 There will be less interference/crosstalk (due to single wire) there will be fewer errors in the data 	
	 No need for a reply/response from stock control system half-duplex/full-duplex is not necessary as only one way transmission needed 	
5(b)(iii)	Any two from:	2
	 (Odd/even) Parity check // Parity byte check // parity block check Checksum Echo check (Positive/negative) ARQ // Automatic repeat query // Automatic repeat request 	

Question	Answer	Marks
6	One mark for each correct term or definition in the correct place:	6
	 Components Control unit // CU Memory address register // MAR Data bus Current instruction register // CIR 	
	 Descriptions (Program counter) Stores the address of the next instruction to be fetched (Accumulator) Stores the interim result for a calculation 	

Question	Answer	Marks
7(a)	A text-based address for a website/web page	1
7(b)	Any two from: Protocol Domain name File name 	2
7(c)	Web browser	1

Question	Answer	Marks
Question 7(d)	One mark for each correct part of the diagram. The diagram shows: URL sent from web browser to the DNS DNS finding matching IP address If it cannot find the URL, it is sent to the next DNS (until found) IP address returned to web browser Request sent from web browser to web server (for web page) Web page/HTML files sent from web server to web browser Web browser rendering HTML For example: Searches for matching IP address URL sent to DNS URL sent to DNS DNS Sent to next Sent to next	Marks 5
	Sent to next	

Question	Answer	Marks
7(e)	One mark for each correct term in the correct order:	5
	 Web browser Web server Web server Web browser Encrypted 	

Question	Answer	Marks
8(a)	A	1
8(b)	 Knowledge base Rule base Inference engine 	3
8(c)	Any three from:	3
	For example:	
	 It could gather data during vacuuming and adapt its own processes such as where obstacles are placed in the room such as where dirtier areas are such as a path through a room such as the shape of a room such as the most efficient route to vacuum a room so, it knows areas to avoid/concentrate on/use different cleaning tools 	