

### **Cambridge Assessment International Education**

Cambridge International Advanced Subsidiary and Advanced Level

COMPUTER SCIENCE 9608/32

Paper 3 Written Paper

October/November 2018

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.

Cambridge International is publishing the mark schemes for the October/November 2018 series for most Cambridge IGCSE™, Cambridge International A and AS Level components and some Cambridge O Level components.



### Cambridge International AS/A Level – Mark Scheme

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### **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 descriptors 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 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 question 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.

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### **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.

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1(b)(ii)

## Cambridge International AS/A Level – Mark Scheme

Question	Answer	N	Marks
1(a)(i)	<ul> <li>1 mark per bullet point:</li> <li>Correct value for exponent identified e.g. (0.010101 × 2^)5</li> <li>Used to give correct value e.g. 1010.1 or 21/64 x 32</li> <li>Correct answer i.e. 10.5 // 10½</li> </ul>		3
1(a)(ii)	1 mark per bullet point:  Correct binary value i.e. 111.1  Value for exponent identified e.g. (0.1111 × 2^)3  Correct answer i.e. 01111000 00000011		3
1(a)(iii)	mark per bullet point:     Any working method for conversion     Applied accurately     Correct answer i.e. 10001000 00000011		3
1(b)(i)	Largest (positive) number (in this format)		1

Question	Answer	Marks
2(a)	<ul> <li>1 mark per bullet point to max 3:</li> <li>• Must have a central device</li> <li>• Each node is connected to the central device</li> <li>• Each node has a dedicated connection</li> <li>• Each connection must be bidirectional</li> <li>• Nodes may operate under different protocols</li> </ul>	3
2(b)(i)	<ul> <li>1 mark per bullet point to max 2:</li> <li>dedicated circuit/channel/(physical) path</li> <li>connection established before/at the start of the communication</li> <li>which lasts for duration of connection // circuit released at end of the communication</li> <li>all data is transmitted along the same route</li> </ul>	2

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Overflow // too large to represent // would become negative

Question		Answer							
2(b)(ii) 1	1 mark for each row	:							
		Statements	Circuit switching	Packet switching					
		Shares bandwidth		✓					
		Data may arrive out of order		✓					
		Data can be corrupted	<b>✓</b>	✓					
		Data are less likely to get lost	either√	or√					

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Question		Answer	Marks
3(a)	<ul> <li>1 mark per bullet point to max 3:</li> <li>Correct use of Idempotent law</li> <li>Correct use of Complement law</li> <li>Correct use of Distributive law</li> <li>Correct use of Redundancy law</li> <li>Correct use of identity law X.1 =</li> <li>1 mark for the correct answer</li> <li>For example:</li> </ul>	$0 = Y.\overline{Y}  1 = Y + \overline{Y}$ $X(Y + Z) = X.Y + X.Z$ $X.\overline{Y} + Y = X + Y$	4
	$X = A.\overline{B}.\overline{C} + A.B.\overline{C} + A.B.C$ $X = A.\overline{B}.\overline{C} + A.B.\overline{C} + A.B.\overline{C} + A.B.C$ $X = A.\overline{C}.(\overline{B} + B) + A.B.(\overline{C} + C)$	Idempotent law Distributive law Complement/Inverse law	
	$X = A.\overline{C} + A.B$ $X = A.(\overline{C} + B)$	Correct answer	
	$X = A.\overline{B}.\overline{C} + A.B.\overline{C} + A.B.C$ $X = A.\overline{C}.(\overline{B} + B) + A.B.C$	Distributive law Complement/Inverse law	
	$X = A.\overline{C} + A.B.C$ $X = A.(\overline{C} + B.C)$ $X = A.(\overline{C} + B)$	Redundancy Law Correct answer	

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Question							Answer	Marks
3(b)(i)	1 mark	for fir	st four	as 0, 1	mark fo	or 1011		2
	Α	В	С	Х				
	0	0	0	0				
	0	0	1	0			4 manula	
	0 1 0 0	1 mark						
	0	1	1	0				
	1	0	0	1				
	1	0	1	0			1 mark	
	1	1	0	1				
	1	1	1	1				
3(b)(ii)	1 mark	for co	orrect K	-map <b>AB</b>				1
			00	01	11	10		
		0	0	0	1	1		
	С	1	0	0	1	0		

Question							Answer	Marks
3(b)(iii)	1 mark f	0 0 1 0	<b>AB 0 0 0 0</b>	op to max	10 1 0			2
3(b)(iv)	1 mark p • A.C • + A. X = A.C	В	point:					2
3(c)(i)	• Corr	rect colur	nn headi nn headi	ngs and ngs and or columi	row head	dings – oı	alues only rder correct rows or columns (based on headings)	4
			00	01	11	10		
		00	0	1	1	0		
	CD	01	0	0	1	0		
		11	0	0	1	0		
		10	0	0	1	0		

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Question		Answer									
3(c)(ii)	1 mark fo	or each c	orrect lo	op to max	k 2:			2			
				A	В						
			00	01	11	10					
		00	0			0					
	CD	01	0	0	1	0					
	CD	11	0	0	1	0					
		10	0	0	1	0					
3(c)(iii)	1 mark p • A.B • + B. X = A.B	C.D	point:								

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Question			Answer		Marks
4(a)	1 mark per row				3
	O. walk all		Token		
	Symbol	Value	Туре		
	Number1	60	Variable		
	Number2	61	Variable		
	Answer	62	Variable		
	10	63	Constant//Literal		
	0	64	Constant//Literal		
4(b)	1 mark for each circle	d section 51 62 4A	<mark>62</mark>   03   60   02   6	1   4B   52   <mark>63</mark>   4D   52   <mark>64</mark>   4C	2
4(c)(i)	(Code) Optimisation				1
4(c)(ii)	STO 235	Copy the instruction	ons es 3 and 6 in original code		3
			es 3 and 6 in original code		

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### Cambridge International AS/A Level – Mark Scheme

	PUBLISHED							
Question	Answer							
4(c)(iii)	<ul> <li>1 mark per bullet point:</li> <li>Code has fewer instructions/occupies less space in memory</li> <li>shortens execution time of program // time taken to execute whole program decreases</li> </ul>	2						
4(d)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4						

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1 mark no operators on the stack anywhere

			Α	nswer							Marks
5(a) 5(b)(i)	<ul> <li>1 mark per bullet point to max 4:</li> <li>RISC has fewer instructions</li> <li>RISC has many registers</li> <li>RISCs instructions are simpler</li> <li>RISC has a few instruction formation</li> <li>RISC usually uses single-cycle in</li> <li>RISC uses fixed-length instruction</li> <li>RISC has better pipelineability</li> <li>RISC requires less complex circu</li> <li>RISC has fewer addressing mode</li> <li>RISC makes more use of RAM</li> <li>RISC has a hard-wired control un</li> <li>RISC only uses load and store instruction</li> <li>1 mark per bullet point:</li> </ul>	structions its es it	// CISC	has mar uses mu uses val has poo requires has mor makes r has a pr memory	registers tions are ny instruc ulti-cycle riable-ler rer pipeli more co e addres nore use	e more co ction form instruction gth instru neability implex ciussing mod	nats ons uctions rcuits des e/less use	of RAM			3
	<ul> <li>Completing the As correctly</li> <li>B in column 2, row 1 no other Bs</li> </ul>	in row 1									3
		in row 1			Ti	me inter	val				3
	B in column 2, row 1 no other Bs	in row 1	2	3	Ti 4	me inter	val 6	7	8	9	3
	B in column 2, row 1 no other Bs     Remainder correctly completed		2 B	3 C				7	8	9	
	B in column 2, row 1 no other Bs     Remainder correctly completed  Stage	1			4			7	8	9	
	B in column 2, row 1 no other Bs     Remainder correctly completed  Stage  Fetch instruction	1	В	С	4 D	5		7	8	9	
	B in column 2, row 1 no other Bs     Remainder correctly completed      Stage  Fetch instruction  Decode instruction	1	В	СВ	4 D C	5 D	6	7 D	8	9	

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	PU	IBLISHE	ט					
Question	Answer							
5(b)(ii)	<ul> <li>1 mark per bullet point:</li> <li>Correct number of cycles for pipelining 8</li> <li>Correct number of cycles without pipelining 4 × 5 = 20</li> <li>No of cycles saved 20 – 8 = 12</li> </ul>							
5(c)	1 mark for each row							
	Statement	Architecture						
	Statement	SIMD	MIMD	SISD				
	Each processor executes a different instruction		<b>✓</b>					
	There is only one processor			<b>✓</b>				
	Each processor executes the same instruction input using data available in the dedicated memory	~						
	Each processor typically has its own partition within a shared memory		<b>√</b>					

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Question		Answer		М	/larks						
6(a)	1 mark for each term/description										
		Description	Term								
	Α	The result of encryption that is transmitted to the recipient	Cipher text								
	В	The type of cryptography where different keys are used, one for encryption and one for decryption.	Asymmetric or Public key								
	Electronic document used to prove the ownership of a public key // Electronic document used to prove that the data is from a trusted source  Digital certificate										
	D	Key needed to decrypt data that has been encrypted by a public key // Key needed to encrypt data so that it that can be decrypted by a public key // the key used in asymmetric encryption which is not shared	Private key								
6(b)	1 mai 1 mai 2 0 3 E 4 4 5 E	Browser checks the certificate against a list of trusted Certificate Authorit A D			3						

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