

Cambridge International Examinations Cambridge International Advanced Level

COMPUTER SCIENCE 9608/33

Paper 3 Written Paper

October/November 2016

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 will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2016 series for most Cambridge IGCSE[®], Cambridge International A and AS Level components and some Cambridge O Level components.

 $\hbox{$\emptyset$ IGCSE is the registered trademark of Cambridge International Examinations.}$



	Cambridge International A Level – October/November 2016 9608	33
(a)	+2.5 = 010100000000 0010 Give full marks for correct answer (normalised or not normalised)	[3]
	= 10.1 = 0.101×2^2 // evidence of shifting binary point appropriately	[1] [1]
		[Max 3]
(b)	-2.5 101100000000 0010 Give full marks for correct answer	
	One's complement of 12-bit mantissa of +2.5	[1] [1]
		[Max 3]
(c)	3 Give full marks for correct answer	[3]
	= 0.011 X 2 ³ // exponent is 3 = 11.0 // (1/4+1/8) * 8	[1] [1]
		[Max 3]
(d)	(i) Not normalised	[1]
	(ii) First two bits should be different for normalised number // because the number starts with 00	[1]
(e)	reduced accuracy increased range	[1] [1]

Mark Scheme

Syllabus

Paper

Page 2

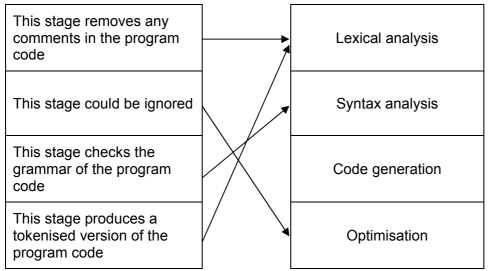
1

Page 3	Mark Scheme	Syllabus	Paper
	Cambridge International A Level – October/November 2016	9608	33

2 (a)



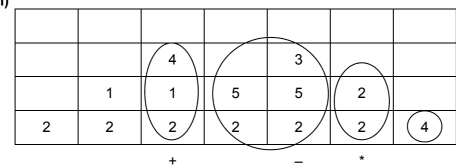
Compilation stage



1 mark for each correct line

[4]

(c) (i)



1 mark per ring

[4]

(ii)
$$x^*$$
 [1] $(w + z - y)$

Order must be correct for both parts

[1]

In RPN evaluation of operators is always left to right [1]

[Max 2]

Pa	ge 4	Complete	da a lataur -t	Mark Scheme	haw/Navyamahaw 2040	Syllabus	Paper
		Cambri	age internat	ional A Level – Octo	ber/November 2016	9608	33
3		•	•	m the start of memory om some base addre			[1]
	(b) Fla	ash memo	ry // magnetio	c disk // hard drive			[1
	(c) (i)	Time of	entry (NOT ti	me in memory)			[1
	(ii)						
		Page	Presence Flag	Page frame address	Additional data		
		4	1	542	12:07:34:49		[1 +1 + 1]
	(iii) (iv)		of times the	page has been acces	sed		[1
	(,	Page	Presence Flag	Page frame address	Additional data		
		3	1	132	0		[1 +1 + 1]
		Accept	only zero for '	additional data'			
	. ,	r example ongest res		in for lengthy period	of time may be being a	ccessed ofter	า [1

[1] ... so not a good candidate for being removed [1] [1] Least used: a page just entered has a low least used value ... so likely to be a candidate for immediately being swapped out

Page 5	Mark Scheme	Syllabus	Paper
	Cambridge International A Level – October/November 2016	9608	33

4 (a) (i)

Inp	out	Out	put
X	Υ	Α	В
0	0	0	0
0	1	0	1
1	0	0	1
1	1	1	0

1 mark for each correct column (A and B)

[2]

- (ii) Half adder [1]
- (iii) C // Carry [1] S // Sum
 - represents the <u>carry part of the addition of two bits</u> [1] represents the <u>sum part of the addition of two bits</u> [1]
- (b) (i) A. [1] (A.B + C)
 - (ii) Allow follow through from (b)(i)

A.(A.B+C)

- = A.A.B + A.C
- = A.B + A.C
- = A.(B+C)
- 1 mark for each correct simplification line max 2 [2] 1 mark for A.(B+C) if correct answer to part **(b)(i)** [1]

Page	6		Mark Schen		Syllabus	Paper
			Cambridge International A Level –	October/November 2016	9608	33
5 (a) ((i)				
			Application			[1]
			Transport			
			Internet			[1]
			Network / Link			[1]
	(i	ii)	software / module / program / code			[1]
(b) ((i)	For example: check packet port [1] to identify the application type [1] check packet destination socket [1] so that packet sent to correct ap check incoming packet sequence nur to ensure data is reassembled in recalculate checksum of packet [1] to ensure integrity of packet [1] if packet checksum invalid [1] send message to have packet re	l] plication [1] mber [1] correct order [1]]		
					[Ma	ax 2 tasks]
						[Max 4]
	(i	ii)	HTTP / HTTPS			[1]

[1]

(iii) POP3

Page 7	Mark Scheme	Syllabus	Paper
	Cambridge International A Level – October/November 2016	9608	33

6 (a)_____

Description	Term
Malware which attaches itself to another program.	VIRUS
Malware designed to redirect the web browser to a fake website.	PHARMING
Email that encourages the receiver to access a website and give their banking details.	PHISHING

(b) (i) Plain text is the <u>original</u> text

[1]

Cipher text is the encrypted version of the plain text

[1]

[1]

[1]

[1]

[1]

[1]

(ii) Asymmetric keys means that the key used to encrypt (public key) is different from the key used to decrypt (private key)
Ben acquires Mariah's <u>public key</u>
Ben <u>encrypts</u> email ...

using Mariah's <u>public</u> key
Ben sends <u>encrypted email</u> to Mariah

Mariah decrypts email ...

[1]

Using her private key

[Max 4]