www.papacambridge.com MARK SCHEME for the October/November 2013 series

0420 COMPUTER STUDIES

0420/11

Paper 1, maximum raw mark 100

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.

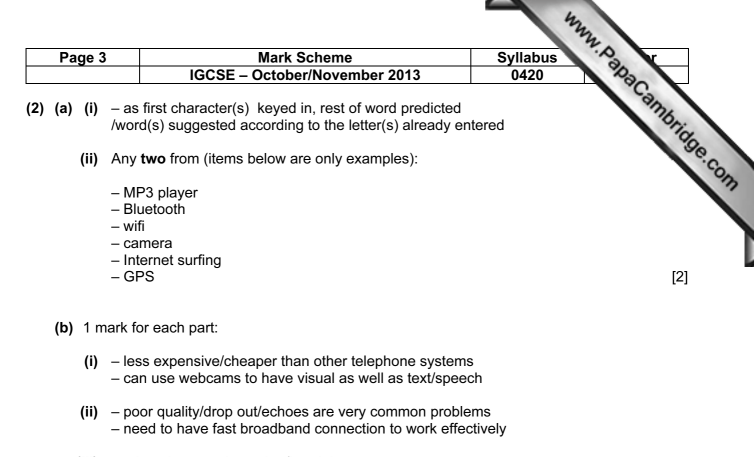
Cambridge is publishing the mark schemes for the October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

		man
Page 2	Mark Scheme	Syllabus Syllabus
	IGCSE – October/November 2013	0420

(1) (a) For each chosen security issue, 1 mark for description + 1 mark for method of prote

ge 2		Mark Scheme		Syllabus
	IG	CSE – October/November 2013		0420
For each	ı chosen s	ecurity issue, 1 mark for description -	⊦1r	Syllabus 0420 mark for method of prote method of protection use of firewalls use of passwords
securi	ty issue	description of security issue	r	nethod of protection
hao	cking	gaining illegal/unauthorized access to a computer system		use of firewalls use of passwords
pha	rming	<u>code</u> installed on the hard drive of a user's computer or on actual web server; <u>code</u> redirects user to a bogus/fake website without user knowing	_	use of filters to authenticate websites user should be alert and look for pharming clues which indicate being directed to a bogus site
phi	shing	creator sends legitimate-looking (fake) email in the hope of gaining personal/financial information; fake email replicates a well known company e.g. a bank	_	ISPs can filter/block out phishing emails user should be wary of opening links in emails
spy	ware	software that gathers information by monitoring key presses on a user's keyboard or activity and relays the information back to person who sent the spyware	_	use of dropdown boxes user should be alert and look for clues when using their computer
vin	uses	Program or coding that replicates itself /corrupts the system/ alters or deletes data	-	anti-virus (software) do not use disks/software from unknown sources do not open emails from unknown senders

[6]



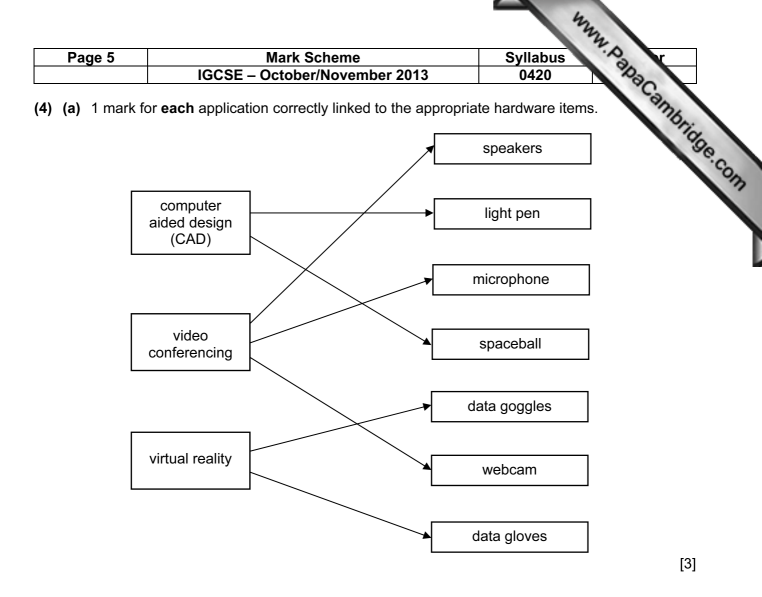
(iii) – <u>microphone and speaker/headphones</u> – headset

[3]

Pa	ge 4	Mark Scheme	Syllabus r
		IGCSE – October/November 2013	0420 230
3) (a)	10/ten		ambrid
(b)	CB, CC	C, CG, CL	Syllabus 0420 Radia Cambridge.co
	< - 1 mar	rk - > < - 1 mark - >	
	(–1 mark	for each additional item)	[2]
(c)	(leather	= "Y") AND (silver = "Y" OR grey = "Y")	
	< - 1 mar	rk - > <> 1 mark>	
	or		
	(silver =	"Y" OR grey = "Y") AND (leather = "Y")	
	<	1 mark > < 1 mark >	
	or		
	(leather	= "Y") AND ((silver = "Y") OR (grey = "Y"))	
	< - 1 mar	rk - > <> 1 mark>	
	or		
	((silver =	= "Y") OR (grey = "Y")) AND (leather = "Y")	
	<	1 mark > < 1 mark >	[2]
(d)	(green =	"N")	[1]
(e)	Any one	from:	

- uses up less memory (NOT space)
 faster to key in data/saves time when keying in data
 <u>fewer</u> mistakes made when keying in data

[1]



(b) 1 mark for each additional item of hardware

CAD

- 3D (inkjet) printer
- large monitor/screen
- (graph) plotter
- graphics tablet

video conferencing

- broadband modem
- <u>large</u> monitor

virtual reality

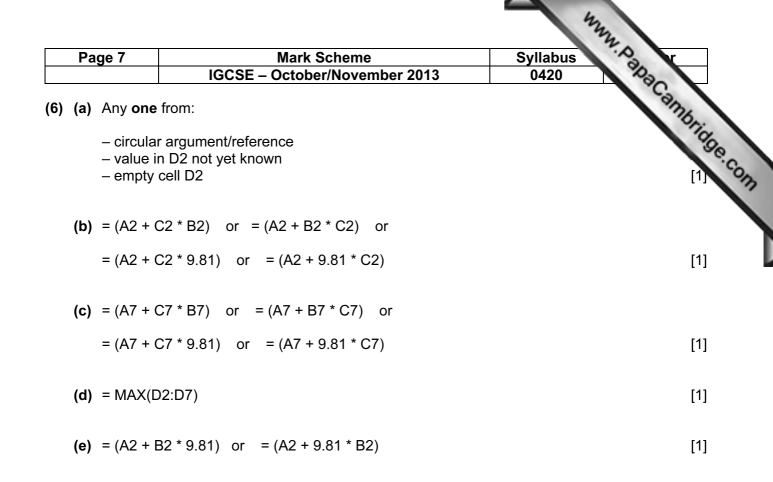
- (data) helmet
- simulator headset
- sensor/data suit
- haptic/motion sensor

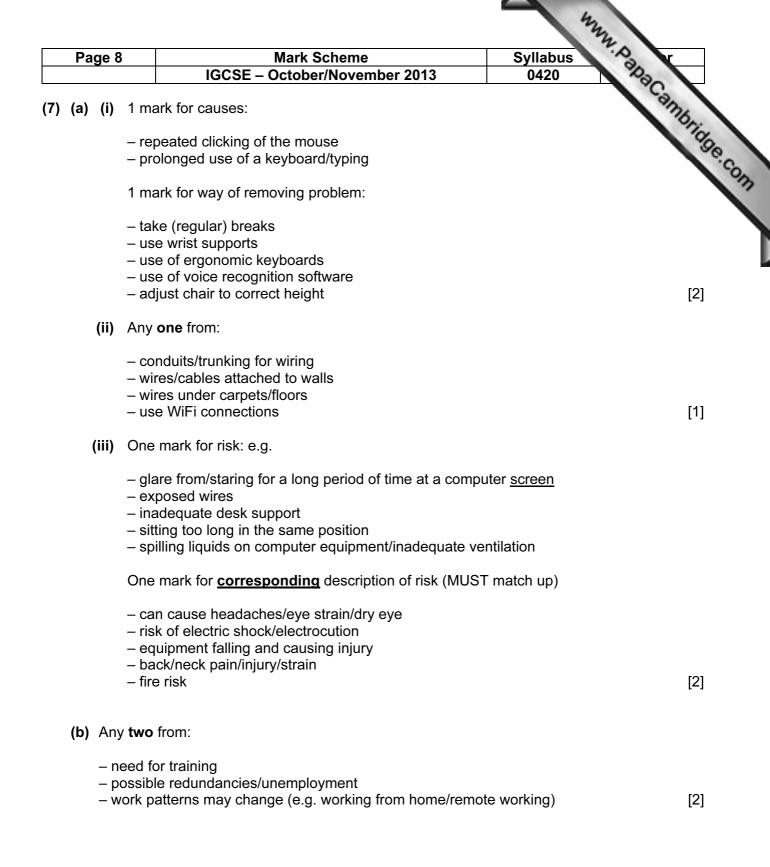
[3]

Page 6	Mark Scheme IGCSE – October/November 2013			Syllabus 0420		, Data			
·								1	Can
count	total	а	b	с	d	x	У	temp	WWW. PapaCann. OUT- PUT
1	0	5	4	1	9	18	26	44	
	44							34	
								24	
								14	
								4	4
2	0	5	9	4	1	27	20	47	
	47							37	
								27	
								17	
								7	7
3									

<----1 mark ----><1 mark ><1 mark><1 m

[6]





I	Page 9	9 Mark Scheme		Syllabus	· A
		IGCSE – October/N	0420	No.	
3) 1	1 mark for error + 1 mark for suggested c description of possible error		orrection to error (max		Sambridge
	line 20 lowest = 0		lowest = 100 (or ever	bigger value)	·col
					4

(8) 1 mark for error + 1 mark for suggested correction to error (max of FOUR errors)

description of possible error	suggested correction to error
line 20 lowest = 0	lowest = 100 (or even bigger value)
line 30	count should be 1 to 1000
loop count is 1 to 100	e.g. for count = 1 to 1000
line 50	formula is reversed
number = highest	e.g. should be: highest = number
line 60	formula is reversed
number = lowest	e.g. should be: lowest = number
line 70 count = count + 1 addition of count in a for to loop	remove line 70 from coding

(9) Any three from:

- viruses transmitted with attachment
- possible phishing/spyware included with attachment
- attachment file too large/not enough space in mailbox
- she does not have the software to open the file
- attachment corrupted during transmission
- attachment was encrypted (and end user did not have encryption key)
- password needed to open file/attachment (password not known)
 virus checker/firewall detected virus and would not allow file/attachment to be opened [3]

[8]

Page 10		Mark Sc			Syllabus	· ~ ~
	IGC	CSE – October/	November 2	2013	0420	1020
0)(a) (i)						and the
	Α	В	Х			91%
	0	0	1		mark	90
	0	1	1	```		www.papacambridge.co
	1	0	1	ີ ເ ຸ		
	1	1	0	יז ך	mark	

(ii) NAND gate

(if truth table above is incorrect, allow follow through in part (ii))

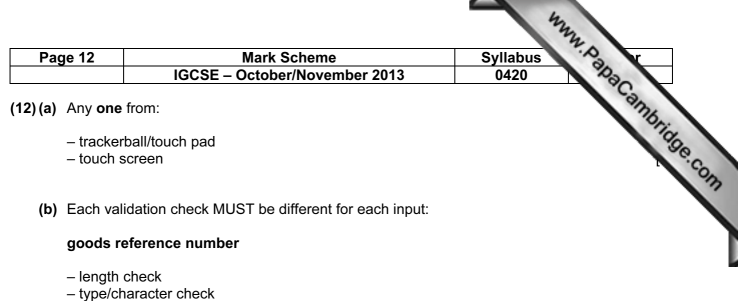
1	h)	
U	U)	

Α	В	С	X	
0	0	0	0	1 mark
0	0	1	0	f
0	1	0	0	1 mark
0	1	1	1	ſ
1	0	0	1] 1 mark
1	0	1	1	ſ
1	1	0	0	1 mark
1	1	1	1	J

[4]

[1]

IGCSE – October/November 2013	0420	~
		20
		Carnot in
-		DaCambridge
		[1]
0 1 0 1 1 1 0		[1]
		[1]
e left most 1 bit would disappear mber would become 112 (0111 0000) instead of 368		
		[1]
	ied by 2 27 is doubled (to become 54) 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0 1 0 0 1 0 <td>0 1 0 1 1 1 1 0 more places left in register/binary number e left most 1 bit would disappear unber would become 112 (0111 0000) instead of 368 unber would be greater than 255 erflow</td>	0 1 0 1 1 1 1 0 more places left in register/binary number e left most 1 bit would disappear unber would become 112 (0111 0000) instead of 368 unber would be greater than 255 erflow



- presence check
- check digit

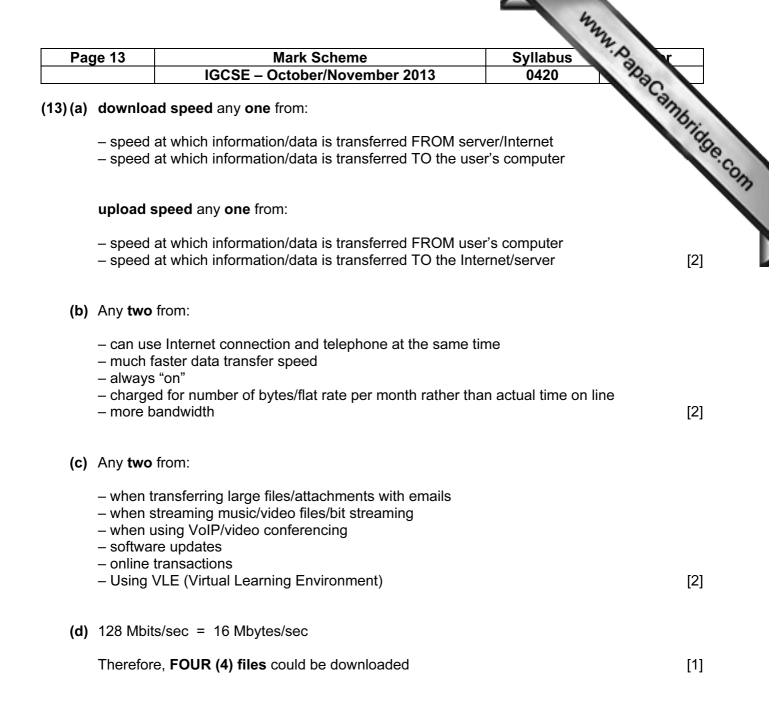
today's date

- format check
- presence check
- length check
- range check (on each component)

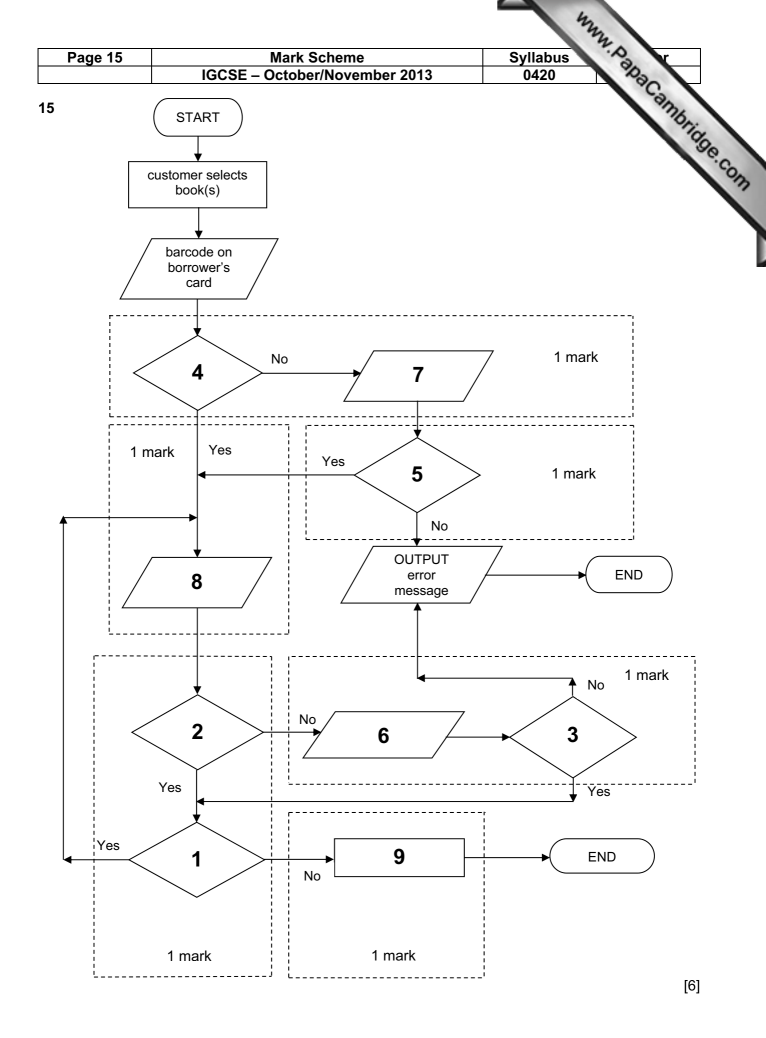
telephone number

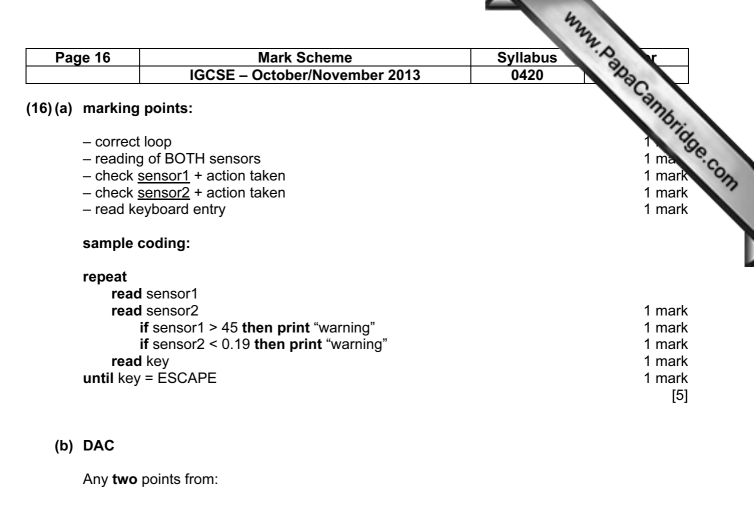
- type/character check
- presence check– length check

[3]



Pa	ge 14	Mark Scheme	Syllabus P. P. r
	30	IGCSE – October/November 2013	0420
(14) (a)	Any two	from:	Syllabus 0420 Biggin Company Company Company Company (2)
	 – lightwe – long b 	attery life	Se
		Inning processor	-Om
	- touch	pad al webcam	[2]
			[4]
(b)	Any one	e from:	
	– storag – softwa	ty (prevent illegal copying of data) e of additional files/coding required to run software are only licensed to specific computers w the software to run on any computer	[1]
(c)	Any two	from:	
	– easy t	le choice/yes-no answers o understand interface e.g. use of icons/drop down n shown as % probabilities of fault	menus etc. [2]
(d)	Any thre	ee from:	
		edge base	
	 rule(s) 		
		nce engine nation system	
		t system) shell	[3]





- need to convert computer output to analogue values
- to allow it to operate motors, actuators,
- to open/close windows, switch heaters on/off etc.
- devices may not understand/respond to digital signals

[2]