CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2013 series

0417 INFORMATION AND COMMUNICATION TECHNOLOGY

0417/02 Paper 2 (Practical Test A), maximum raw mark 80

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.



						www.xtrapape
	Page 2	Mark Scheme		Syllabus	Paper	
	9	IGCSE – October/Novem	nber 2013	0417	02	
Name and candidate r	number	_				Centre Number
Title data entry, sans-seri Subtitle data entry, sans-	f 36pt,right align 2 mar serif 18pt left align 2 mar		Header : Name and cand no	left Centre no rig	ght aligned 1 mar	<u></u> urity
Guide prese	nted by: Can	didate name		Layout changed	on same page	1 mark
Need for sec	curity		Which so	olution is rig	ght for me	?
Have you been th	e victim of crime i	in the last 12 months? Do	Do you war	nt monitor	your home, o	ffice, family, retail
_		CCTV (Closed-Circuit	•	ouse of ildin	•	•
N.		l of home and business	Do you need		t vision or l	both?
security. giv	ves a simple and a	ffordable way for you to	•	t sound, high-	nimag	ges, mono or colour,
protect y	ly and assets.		wired or wire	eless from y		
DIY replaced by	•	ר	Do you want		ne subheads identifice match subtitle	ed + formatted, 1 mark
Do it Yourself X 2	1 mark		Do you wan			nonitor or nangneig

Traditionally you have needed to en security companies to install and monitor systems for your home or business. For a fraction of the cost of professional surveillance, Do it Yourself CCTV security puts you in control with ease of use Body text 14 point serif, fully justified, single linespace 2 marks conveni Two columns with 1 cm gap 1 mark

What could I use CCTV security solutions for?

The most common uses of CCTV are to:

- safeguard your family and monitor your property
- protect valuable pro Bullets applied to list professional monitori correct text identified 1 mark
- deter thieves, graffiti and unwanted benaviour

Footer:

Date left

Today's Date

• create a 'smart home', integrating cameras with your TV and PC.

1 mark

Do you want to connect through a 1 v, monitor or nanoneio viewer?

Do you need to record through a digital video recorder (DVR) or VCR?

How do I connect a camera my TV/monitor?

Wireless cameras Wireless camera receive video) cable that plugs connectors on a TV or referred to as phono plug

Page layout: A4 Landscape 1 mark Margins all 2 cms 1 mark No widows / orphans 1 mark Document complete Consistent para spacing 1 mark

game consoles and DVD players. Plugging the receiver directly into a TV will allow you to view the images, but you

Footer: New file name right aligned with full path

1 mark 1 mark

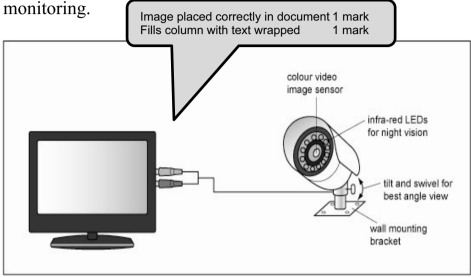
C:\Full\Path\Filename.rtf

Page 3	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2013	0417	02

Name and candidate number

Wired cameras

Wired cameras use phono or BNC plugs to connect to the AV 'in' sockets. You simply connect this to your TV to start



How do I record video from cameras?

New digital video recording (DVR) technology enables you to monitor and record numerous cameras at the same time with motion detection triggers. You save the video on to a hard drive and then can play it back on the DVR or transfer it to alternative media.

How can I monitor remotely?

Many DVRs now include software and an Ethernet port to enable viewing on remote PCs with broadband internet connections. Video is sent to the host PC via the DVR, PCI Today's Date

Centre Number

card or USB; the remote PC, with the appropriate software, is then able to access video streamed over the internet or network connection. More sophisticated systems email and SMS alerts in the event of the cameras detecting motion.

Can other devices interfere with wireless CCTV?

Yes, some common causes of interference are Wireless LAN equipment, cordless 2.4GHz telephones and microwave ovens (whilst they are actually cooking). Using a camera that has four switchable channels will allow you to change to a channel that is further away from the interference source. This will minimise the potential for interference.

Commonly used CCTV security terms

CCD

Charge Couple Pevice. A high quality image sensor commonly found ble camcorders and similar video equipment.

CMOS

Text file inserted in correct place and formatted to match body text 1 mark
Three items of text bold and underscored 1 mark

quality image sensor used in digital cameras and many low-powered image devices such as USB webcams.

Infrared (IR)

Complementary

Infrared night vision allows cameras to 'see in the dark', or in low-light conditions, using IR LEDs (Infrared Light Emitting Diodes) as illumination for a camera.

C:\Full\Path\Filename.rtf

Page 4	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2013	0417	02

Name and candidate number

Centre Number

Here are some inexpensive wireless recording kits to help you get going:

Text added 100% accurately as body text	1 mark
Toxt addod 100 / adduratory do body toxt	1 man

Description	GHz	Contents	Location
250GB H.264 Wireless	2.4GHz	Recorder	Indoor
Network DVR with	wireless	kit	
DVDRW Backup 4 CCD	CMOS		
Security Cameras			
320GB DVR4950 PNP1504	2.4GHz	Recorder	Indoor
7 inch Wireless LCD	wireless	kit	
Monitoring & Recording	CMOS		
LCD pack			

_	Wireless recorder kits	1 mark	
	Indoor use	1 mark	
	Four specified fields only	1 mark	
`	Table in correct place and fits in correct		
	place and within column	1 mark	
	No words split on text wrapping	1 mark	
	Font 14 point serif fully justified		
	single linespacing (as body text)	1 mark	
l	Gridlines all visible when printed	1 mark	

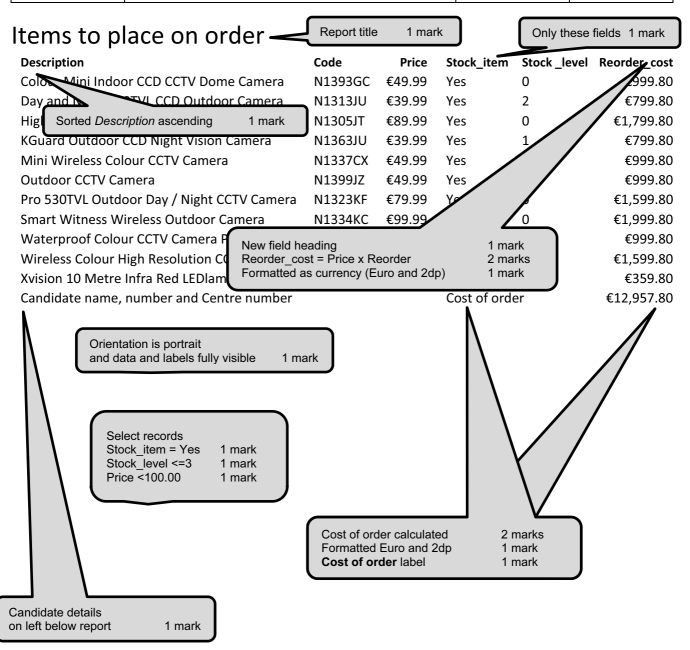
		Page 5		k Schem			Sylla		Paper			
			IGCSE – Octo	ber/Nove	ember 2013		041	17	02			
				lame and d	letails top right of	report 1	mark	L				
List of	camera	as in stock				•		candida	te name, cent	re numbe	and candida	te number
Code	Description		Report title	1 mark	GHz		Contents	Location	Price	Reorder	Stock_item	Stock_level
N1302GN	Sentient Robus	t Colour CCTV Camera			Wired CCD		C- ra	Outdoor	€59.99	20	Yes	4
N1304CX	Digital Wireless	Camera with Receiver			2.4GHz wireless (CMOS /		Outdoor	€100.00	20	Yes	3
N1305JT	High Resolution	n Sonic Effio Outdoor Car	mera		Wired CCD		s displayed		1 mark	20	Yes	0
N1308CX	Miniature Cove	ert Nightvision CCTV Cam	nera with Audio		Wired CMOS	All data	and labels	s fully visible	1 mark	20	Yes	7
N1310JU	PRO660 Super	WideAngle Security Cam	nera 540TVL		Wired CCD		Camera	Outdoor	€119.99	20	Yes	12
N1311JU	PRO670 Profes	ssional All Purpose Secur	ity Camera 25m Night Vision		Wired CCD		Camera	Outdoor	€129.99	20	Yes	11
N1312JU	PRO680 Ultim	ate Optical Zoom Securit	ry Camera 35m Night Vision		Wired CCD		Camera	Outdoor	€149.99	20	Yes	10
N1313JU	Day and Night	420TVL CCD Outdoor Ca	mera		Wired CCD		Camera	Outdoor	€39.99	20	Yes	2
N1321AZ	Waterproof Co	lour CCTV Camera pack			Wired CCD		Camera	Outdoor	€49.99	20	Yes	3
N1323GZ	Professional Hi	gh Resolution 540TVL IR	CCTV Camera		Wired CCD		Camera	Outdoor	€79.99	20	Yes	7
N1323KF	Pro 530TVL Ou	tdoor Day Night CCTV C	amera		Wired CCD		Camera	Outdoor	€79.99	20	Yes	0
N1332CX	Smart Witness	Wireless Outdoor Came	ra		2.4GHz wireless (CMOS	Camera	Outdoor	€99.99	20	Yes	10
N1334KC	Smart Witness	Wireless Outdoor Came	ra		2.4GHz wireless (CMOS	Camera	Outdoor	€99.99	20	Yes	0
N1337CX	Mini Wireless (Colour CCTV Camera	Orientation landscape	1 mark	2.4GHz wireless (CMOS	Camera	Indoor	€49.99	20	Yes	0
N1338CX	Discreet Wirele	ess Colour CCTV Camera	Fits one page wide	1 mark	2.4GHz wireless (CMOS	Camera	Indoor	€49.99	20	Yes	5
N1338HJ	High Resolution	n 540TVL IR CCTV Camer	ra		Wired CCD		Came	elect camera	only	1 mark	Yes	8
N1354HL	Professional Hi	gh Resolution 540TVL IR	CCTV Camera		Wired CCD			Vhere <i>Stock_i</i>		1 mark	Yes	6
N1355HL	40m High Reso	lution Night Vision Outd	oor CCTV Camera		Wired CCD		Camera	7 /	€89.99	20	Yes	5
N1356GQ	Sentient Night	vision Colour Bullet Came	era		Wired CMOS		Camera	utdoor	€49.99	20	Yes	9
N1359JN	Addonics Wide	Angle Dome Camera wi	ith 20m Night Vision		Wired CCD		Camer	Outdoor	€49.99	20	Yes	9
N1360JN	Addonics Wide	Angle CCTV Bullet Came	era with 25m Night Vision		Wired CCD		Camera	Outdoor	€49.99	20	Yes	8
N1361JN	Addonics Pro H	liRes Long Range VariFoo	cal Dome Camera with 30m Nig	ght Vision	Wired CCD		Camera	Outdoor	€70.00	20	Yes	7
N1362JN	Addonics Pro H	liRes Long Range VariFoo	cal Bullet Camera with 40m Nig	ht Vision	Wired CCD		Camera	Outdoor	€89.99	20	Yes	6
N1363JU	KGuard Outdo	or CCD Night Vision Cam	era		Wired CCD		Camera	Outdoor	€39.99	20	Yes	1
N1385CX	PRO650 Pan Ti	lt Zoom Dome Camera			PTZ		Camera	Outdoor	€200.00	20	Yes	1
N1392GB	2.4GHz Wireles	ss 10m Nightvision CCTV	Camera with Audio		2.4GHz wireless (CMOS	Camera	Indoor	€69.99	20	Yes	5
		Sorte	d Code ascending 1 mar	rk								

Page 6	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2013	0417	02

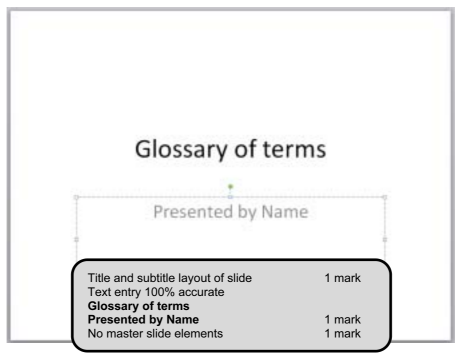
Code	Description	GHz	Contents	Location	Price	Reorder	Stock_item Stock_leve	el
N1393GC	Colour Mini Indoor CCD CCTV Dome Camera	Wired CCD	Camera	Indoor	€49.99	20	Yes	0
N1394FQ	DIY SecurityCam CCTV Colour Video Camera with Tripod	Wired CMOS	Camera	Indoor	€29.99	20	Yes	6
N1395CX	Wired Outdoor CCTV Camera with Audio	Wired CMOS	Camera	Outdoor	€24.99	20	Yes	8
N1397CJ	Colour CCTV DomeCam	Wired CMOS	Camera	Indoor	€29.99	20	Yes !	5
N1398JZ	CCTV Dome Camera	Wired CCD	Camera	Indoor	€59.99	20	Yes 1	0
N1399JZ	Outdoor CCTV Camera	Wired CCD	Camera	Outdoor	€49.99	20	Yes	2

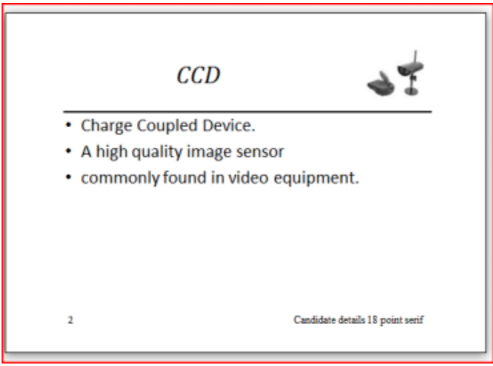
Add three records 3 marks

Page 7	Mark Scheme	Syllabus	Paper	
	IGCSE – October/November 2013	0417	02	



Page 8	Mark Scheme	Syllabus	Paper	
	IGCSE – October/November 2013	0417	02	





Page 9	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2013	0417	02

CMOS



- · Complementary Metal Oxide Semiconductor.
- A medium quality image sensor
- · used in digital cameras
- and many low-powered image devices such as USB webcams.

3

Candidate details 18 point serif

Infrared (IR)



- · Infrared night vision
- allows cameras to 'see in the dark', or in lowlight conditions,
- using IR LEDs (Infrared Light Emitting Diodes) as illumination for a camera.

4

Candidate details 18 point serif

Master slide items:

Applied to all three slides with no overlap

Image top right

Thick eg 3 pt line across slide below image

Slide number bottom left

Name and details bottom right serif 18 pt

Three slides imported as title plus bullets

Print two slides per page

1 mark

÷

1

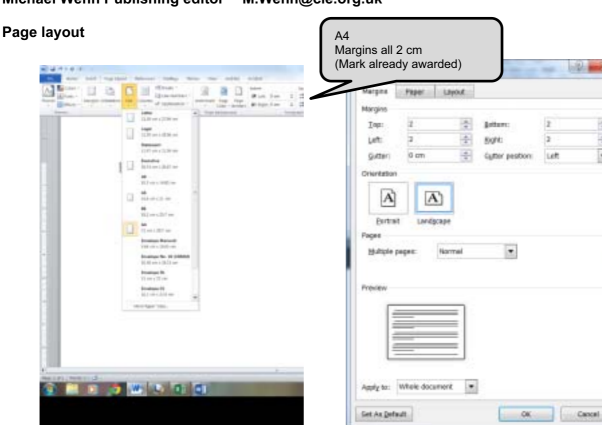
Page 10	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2013	0417	02

Evidence document

Contact added

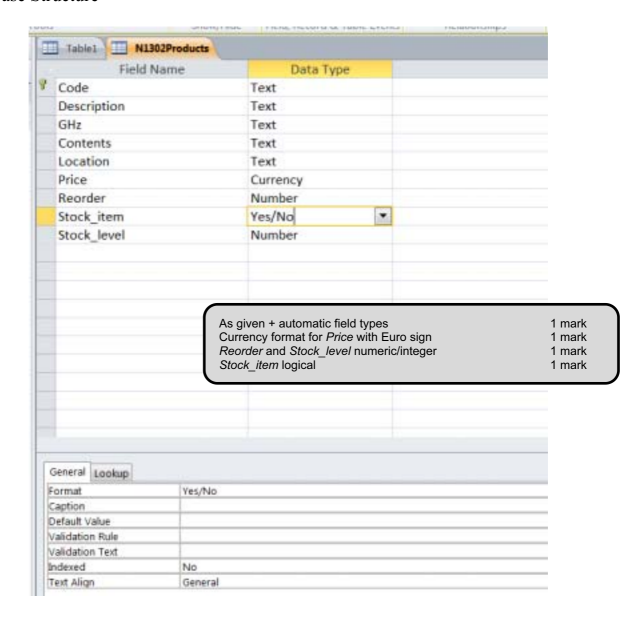
Contact name and job title 1 mark
Contact address 1 mark

Michael Wenn Publishing editor M.Wenn@cie.org.uk



Page 11	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2013	0417	02

Database Structure



E-Mail Message

To design.h@cie.org.uk	1 mark
and to the Publishing editor (from the contacts list)	1 mark
subject line CCTV Guide	1 mark
The body text of the message should include:	
your name your Centre number your candidate number	
Please check the contents of this draft guide.	1 mark
File attached (document as saved by candidate)	1 mark