



General Certificate of Education (A-level)
June 2011

Electronics

ELEC4

(Specification 2430)

Unit 4: Programmable Control Systems

Final

Mark Scheme

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Question	Part	Subpart	Marking guidance	Mark	Comment
1	(a)		Schmitt trigger ✓	1	
1	(b)		positive ✓	1	
1	(c)		the voltage at the V_+ input is held constant by R_1 , R_2 and R_3 (Implication of reference voltage) ✓ As water level rises, the voltage at V_- rises ✓ When this voltage $>$ or $=$ the voltage at the V_+ input ✓ the op-amp output switches to 0V (low) (and the pump turns off) ✓	4	
1	(d)		Parallel calculation (3.3k) ✓ Voltage divider ✓ 6V (5.98V) ✓	3	
1	(e)		Parallel calculation/voltage divider ✓ 3.55V ✓	2	
2	(a)		reduces the number of connections/components / cheaper ✓	1	NOT Can be programmed more easily NOT Uses less power
2	(b)		limit current through LEDs ✓ (Protect LEDs) (Protects from excess current)	1	

2	(c)	One for each row ✓ ✓ ✓ ✓			4	Port A – 1/0 moving diagonal to right ✓ Port A correct 1s and 0s ✓ Port B correct ✓ Port B 3/4 or sequence backwards ✓ x0111100 x0111010 x0110110 x1001110
		step	port A	port B		
		1	00010000	11011110		
		2	00001000	x00111110		
		3	00000100	x01011110		
		4	00000010	x01101110		
5	00000001	x01110001				

2	(d)(i)	calculation voltage $5 - 2 = 3$ ✓ $3/0.02 = 150\Omega$ ✓	2	
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2	(d)(ii)	not on all the time / on for only 20% of time ✓, sensible current value (100mA) ✓, calculated value (30Ω) ✓	3	allow ecf for multiple LEDs and only illuminated for 20% of the time.
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3	(a)	summing amp ✓	1	NOT DAC
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3	(b)	$D_6 = 40k\Omega$ ✓ $D_1 = 1280k\Omega$ ✓	2	
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3	(c)	calculation ✓ (-)1.25V ✓	2	
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3	(d)	(i) move the contents of W to the tristate (designation) (data direction register) register A ✓ (Set PORTA to be outputs ✓)	1	ALLOW TRISA or tristate A
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3	(d)	(ii)	increment the <u>value in</u> / <u>contents of</u> register PORTA ✓	1	NOT increase the value of PORTA
3	(e)		3µs ✓ Accept three clock cycles CHECK FOR “IT DOES NOT LOOP”	1	If error identified award mark
3	(f)		calculation ✓ 768µs ✓ (750 - 770) CHECK FOR “IT DOES NOT LOOP”	2	If error identified award marks. Allow sensible ecf from 3e
3	(g)		saw tooth, repetition , but note the time scale ✓ negative ✓ CHECK FOR “IT DOES NOT LOOP”	2	If error identified award marks.
4	(a)		E.g. Advantage => More torque ✓, (Higher speed, efficient, cheaper, less connections, less power) Disadvantage => difficult to accurately control ✓	2	NOT PRECISE without justification
4	(b)		360/16 ✓ = 22.5° ✓	2	
4	(c)	(i)	reverse ✓	1	Clearly marked on diagram
4	(c)	(ii)	calculation 10µA x 470k ✓ +4.7V ✓	2	
4	(d)		MOVRW PORTA ✓ ANDW ✓ 0xF0 ✓	3	
4	(e)	(i)	all of the <u>optical switches</u> / <u>disk bands</u> are not in line ✓	1	

4	(e)	(ii)	Only one <u>band</u> / <u>output</u> changes per transition ✓			1	
5	(a)	(i)	A memory location (where data is stored) ✓			1	
5	(a)	(ii)	A single bit in the status register indicating a state of the mcu. ✓			1	Consider examples
5	(a)	(iii)	Stores the location of the <u>current</u> / <u>next</u> instruction being executed ✓			1	
5	(b)	(i)	Where data is held before and after calculations and operations ✓			1	
5	(b)	(ii)	A temporary storage area ✓			1	NOT DATA STORAGE
5	(b)	(iii)	Keeps the elements of the mcu synchronised / in time ✓			1	
5	(c)		Data direction register for PORTA ✓			1	
5	(d)	(i)	Reduced Instruction Set Controller / computer/ code ✓			1	
5	(d)	(ii)	Has a separate instruction / program bus ✓			1	
5	(e)	(i)	An input which forces the mcu to stop what it is doing and execute another section of code, before returning to its original operations. ✓			1	
5	(e)	(ii)	A small block of code which can be used anywhere within the main program ✓			1	Separate from the main program

6	(a)		One per row ✓ ✓ ✓ ✓	<table><tr><th colspan="2">COIL 1</th><th colspan="2">COIL 2</th></tr><tr><td>1a</td><td>1b</td><td>2a</td><td>2b</td></tr><tr><td>+</td><td>–</td><td>0</td><td>0</td></tr><tr><td>0</td><td>0</td><td>+</td><td>–</td></tr><tr><td>–</td><td>+</td><td>0</td><td>0</td></tr><tr><td>0</td><td>0</td><td>–</td><td>+</td></tr><tr><td>+</td><td>–</td><td>0</td><td>0</td></tr></table>	COIL 1		COIL 2		1a	1b	2a	2b	+	–	0	0	0	0	+	–	–	+	0	0	0	0	–	+	+	–	0	0	4	Mark as rows.
COIL 1		COIL 2																																
1a	1b	2a	2b																															
+	–	0	0																															
0	0	+	–																															
–	+	0	0																															
0	0	–	+																															
+	–	0	0																															
6	(b)		2 correct symbols for p-MOSFET ✓, 2 correct symbols for n-MOSFET ✓, p-MOSFETs at the top, n-MOSFETs at the bottom ✓, protection diodes ✓, correctly placed ✓, coil connected to Drains ✓	6																														
6	(c)		E.g. Ensure that both MOSFETs of a pair are not conducting at the same time ✓	1																														
7	(a)		Awareness of surroundings ✓ (Detect and Interact)	1	NOT just POSITION																													
7	(b)		<table><tr><td></td><td>Active</td><td>Passive</td></tr><tr><td>Analogue</td><td>microphone</td><td>LDR</td></tr><tr><td>Digital (✓✓✓✓)</td><td>piezo electric switch</td><td>push switch</td></tr></table>		Active	Passive	Analogue	microphone	LDR	Digital (✓✓✓✓)	piezo electric switch	push switch	4																					
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7	(c)	Conventional – E.g. Robot on a production line ✓ needs to carry out exactly the same operations repeatedly ✓ ANN – E.g. cleaning robot in a factory ✓ needs to interpret obstacles, amount of dirt etc ✓	4	valid statement ✓ sensible justification ✓ MUST BE ROBOTS
7	(d)	ANN has many simple processors, conventional has few complex ones ✓ ANN has distributed memory in the weighting of neural connections conventional has memory localised in just a few places. ✓ ANN is trained and learns, conventional is programmed and does not learn. ✓	3	COMPARISON NEEDED FOR MARK

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