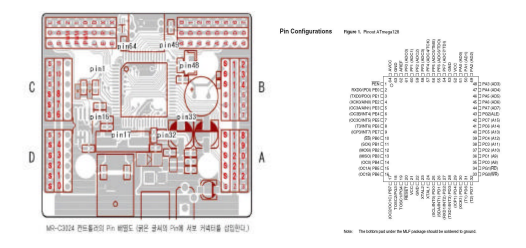
# 1. MR-C3024 ROBOT CONTROLLER

Capable of simultaneously controlling up to 24 **servo** motors, **MR-C3024** is the best choice for **robots** requiring 20 or more joints such as humanoid and animal robots. Based on advanced ATMEGA128 RISC chip, MR-C3024 is easy to program and comes in different versions to meet different user requirements.

### < Specification >

Model	MR-C3024				
Photo					
CPU	Atmel ATMEGA128 8bit RISC				
I/O Ports	24 I/O ports				
Servo Control	24				
PWM DC Motor Control	3				
A/D Conversion Channel	8 ch				
Program Memory	32Kbytes				
Ultrasonic Sensor	12 ch				
IR Remote Control Reception	Yes				
RF Control Reception	Yes				
Common Features	LCD Module Control     2. 6 Octave Piezo (Music, Voice)     RS-232 (UART) Serial Communication				
Misc	1. Direct Serial Control ( Using VB, VC++ ) 2. Robot Programming : Requires ROBOBASIC v2.0 or above 3. Download : Requires serial cable				

# 1. MR-C3024 STRUCTURE



#### 1. MR-C3024

## 2. ATMEGA 128 pin configuration

### ? Connectors

S	S	Р	Р	Р	L	Т	R	Interface Cable	Α	Α	Α	Α	Α	Α	Α	ADC7
С	D	W	W	W	С	Х	Х	connector	D	D	D	D	D	D	D	/
L	Α	M	M	М	D				С	С	С	С	С	С	С	REMOCON
		2	1	0					0	1	2	3	4	5	6	
	S	11														S17
	S10															S16
	S9												S15			
	S8										PIEZO		S14			
	S7					ATMEGA 128									S13	
	S6														S21	
	S5															S23
	S4													S22		
	5	33	3 XTAL			TAL	AL 7.3728Mhz								S21	
	5	32						•								S20
	S1 BATTERY						CHARGING CONNECTOR				S19					
S0 CONNECTOR											S18					

#### ? < MRC - 3024 PIN ALLOCATION Schematic >

PIN. I/OPORT	ATMEGA128 externel function	MR-C3024 function
	CALCITICITATION	
1. /PEN	PEN <-> AVCC	NC
2. PE0	RXD0 / PDI	RX
3. PE1	TXD0 / PDO	TX
4. PE2	XCK0 / AIN0	LCD
5. PE3	OC3A / AIN1	PWM 0
6. PE4	OC3B / INT4	PWM 1
7. PE5	OC3C / INT5	PWM 2
8. PE6	T3 / INT6	NC ==
9. PE7	ICP3/INT7	NC
10. PB0	/SS	S8
11. PB1	SCK	S9
12. PB2	MOSI	S10
13. PB3	MISO	S11
14. PB4	OC0	S12
15. PB5	OC1A	S13
16. PB6	OC1B	S14
17. PB7	OC2/OC1C	S15
18. PG3	TOSC2	LED0
19. PG4	TOSC1	LED1
20. /RESET	RESET	RESET
21. VCC	VCC	VCC
22. GND	GND	GND
23. XTAL2	XTAL2	XTAL2
24. XTAL1	XTAL1	XTAL1
25. PD0	SCL / INT0	SCL
26. PD1	SDA / INT1	SDA
27. PD2	RXD1 / INT2	RXD
28. PD3	TXD1 / INT3	TXD
29. PD4	ICP1	NC
30. PD5	XCK1	BUZZER
31. PD6	T1	NC
32. PD7	T2	NC
33. PG0	/WR	NC
34. PG1	/RD	NC
35. PC0	A8	S23
36. PC1	A9	S22
37. PC2	A10	S21
38. PC3	A11	S20

39. PC4	A12	<b>S</b> 19			
40. PC5	A13	S18			
41. PC6	A14	S17			
42. PC7	A15	S16			
43. PG2	ALE	NOT			
44. PA7	AD7	S7			
45. PA6	AD6	S6			
46. PA5	AD5	<b>S</b> 5			
47. PA4	AD4	<b>S4</b>			
48. PA3	AD3	S3			
49. PA2	AD2	S2			
50. PA1	AD1	S1			
51. PA0	AD0	S0			
52. VCC	VCC	VCC			
53. GND	GND	GND			
54. PF7	ADC7 / TDI	ADC 7			
55. PF6	ADC6 / TDO	ADC 6			
56. PF5	ADC5 / TMS	ADC 5			
57. PF4	ADC4 / TCK	ADC 4			
58. PF3	ADC3	ADC 3			
59. PF2	ADC2	ADC 2			
60. PF1	ADC1	ADC 1			
61. PF0	ADC0	ADC 0			
62. AREF	VCC	VCC			
63. GND	GND	GND			
64. AVCC	AVCC is the supply voltage pin for Port F and the A/D Converter.				

#### **NC: Not Connected**

#### ? Pinout Description

- Servo motor connection ports (S0-S23): 24 servo motor signal terminals
- Analog to digital signal conversion ports (AD0-AD7) : 8 AD conversion terminals
- High speed independent PWM ports (PWM0-PWM2) : 3 PWM terminals
- High speed serial communication terminals (RX, TX)
- IR remote control reception terminal (REMOCON-AD7)
- Serial LCD module connection terminal (LCD)
- Piezo connection terminal (PIEZO)
- Serial communication (I2C) terminal (SCL, SDA): External expansion module terminal
- Power terminal (VCC, GND): DC 4.5-6.0V power input terminal

### ? Special Features

- Protection: PREVENTION CHARGE ON POWER.
- Programming TOOL: ROBOBASIC
- CD :
- ? DOWNLOAD: http://www.hitecrobotics.com/info/downloads.htm