



CC2-Series Technical Training Test Part 4 – System Programming

Your Name: First: _____ Last: _____

Contact Information: Email: _____

Company/Employer: _____ Phone: _____

1. How many sets of Dip Switches are there on the back of a CC2-DL-44 Dome Light?
 - a. One
 - b. Two
 - c. Three
 - d. Four
2. How many sets of Dip Switches are there on the back of a CC2-RS-4 Room Status Station?
 - a. One
 - b. Two
 - c. Three
 - d. Four
3. The sets of Dip Switches on the CC2-RS-4 and CC2-DL-44 are labeled:
 - a. Left and Right
 - b. Master and Colmun
 - c. Up and Down
 - d. None of the above
4. If a CC2-RS-4 and a CC2-DL-44 are addressed exactly the same they will:
 - a. Not work
 - b. Over ride each other and disappear
 - c. Work together and be totally interactive
 - d. Lock up the network
5. On the CC2-AN-84-BT there are how many columns?
 - a. Two
 - b. Four
 - c. Six
 - d. Eight
6. If Columns 1-8 on the CC2-AN-84-BT are addressed 0-7 in binary, what is the dip switch setting for column 6?
 - a. 1+2
 - b. 1+4
 - c. 2+4



CC2-Series Technical Training Test Part 4 – System Programming

7. The Option switches on the CC2-RS-4 and the CC2-DL-44:
 - a. Function differently
 - b. Cause the same functions
 - c. Work independently
 - d. Both b and c above
8. If both Option 1 and Option 2 dip switches are OFF, the CC2-RS-4 buttons will function as:
 - a. 1st Push on STEADY, 2nd turn OFF
 - b. 1st Push on FAST FLASH, 2nd Push turn OFF
 - c. 1st Push on STEADY, 2nd Push change to FAST FLASH, 3rd Push turn OFF
 - d. Top or Red Button Only: 1st Push FAST FLASHING, 2nd Push OFF,
Button 2, 3, 4: 1st Push STEADY, 2nd Push FAST FLASH, 3rd Push OFF
9. If Option 1 is ON and Option 2 dip switch is OFF, the CC2-RS-4 buttons will function as:
 - a. 1st Push on STEADY, 2nd turn OFF
 - b. 1st Push on FAST FLASH, 2nd Push turn OFF
 - c. 1st Push on STEADY, 2nd Push change to FAST FLASH, 3rd Push turn OFF
 - d. Top or Red Button Only: 1st Push FAST FLASHING, 2nd Push OFF,
Button 2, 3, 4: 1st Push STEADY, 2nd Push FAST FLASH, 3rd Push OFF
10. If Option 1 is Off and Option 2 dip switch is ON, the CC2-RS-4 buttons will function as:
 - a. 1st Push on STEADY, 2nd turn OFF
 - b. 1st Push on FAST FLASH, 2nd Push turn OFF
 - c. 1st Push on STEADY, 2nd Push change to FAST FLASH, 3rd Push turn OFF
 - d. Top or Red Button Only: 1st Push FAST FLASHING, 2nd Push OFF,
Button 2, 3, 4: 1st Push STEADY, 2nd Push FAST FLASH, 3rd Push OFF
11. If both Option 1 and Option 2 dip switches are ON, the CC2-RS-4 buttons will function as:
 - a. 1st Push on STEADY, 2nd turn OFF
 - b. 1st Push on FAST FLASH, 2nd Push turn OFF
 - c. 1st Push on STEADY, 2nd Push change to FAST FLASH, 3rd Push turn OFF
 - d. Top or Red Button Only: 1st Push FAST FLASHING, 2nd Push OFF,
Button 2, 3, 4: 1st Push STEADY, 2nd Push FAST FLASH, 3rd Push OFF
12. ?On the CC2-DL-44-BT, if the Option Dip Switches are both ON, the Tone will:
 - a. Will sound only with a Fast Flashing Light
 - b. Will sound once with a Steady Light and have a reminder tone every 10 seconds
 - c. Will sound with both a and b above
 - d. Will not sound a Tone at all



CC2-Series Technical Training Test Part 4 – System Programming

13. On any Tech Works CC2 Annunciator or Master, how is the network Master address set?
 - a. Dip Switches
 - b. Rotary Hex Switch
 - c. Dip Switches and Rotary Hex Switch
 - d. Personal Computer
14. On any Tech Works CC2 Annunciator or Master, what do the Option switches do?
 - a. Turns the Tone ON and OFF
 - b. Sets Functions like simple Doctor Follow
 - c. Changes the Button Functions if it is a Master
 - d. All of the above
15. On any Tech Works CC2 Annunciator, what does the OPT-2 switch do?
 - a. Turns the Tone ON and OFF
 - b. Sets the Dual Doctor Follow Function
 - c. Sets the Standard Doctor Follow Function
 - d. Sets the Expanded Doctor Follow Function
16. On any Tech Works CC2 Annunciator or Master, what do the "R" Option switches do?
 - a. Turns the Tone ON and OFF
 - b. Sets the Dual Doctor Follow Function
 - c. Sets the Standard Doctor Follow Function
 - d. Sets the Expanded Doctor Follow Function
17. On any Tech Works CC2 Annunciator or Master, what does the "TONE ON STDY LIGHT" do?
 - a. Turns the Steady Tone ON and OFF
 - b. Sets the Dual Doctor Follow Function
 - c. Sets the Standard Doctor Follow Function
 - d. Sets the Expanded Doctor Follow Function
18. ? On any Tech Works CC2-MC-16-T, what does the OPT-3 switch do? (The answer is only in the manual)
 - a. Turns the Steady Tone ON and OFF
 - b. Sets the Doctor Follow Function
 - c. Activates the "Group Shift" which changes which half of a CC2-AN-84-T
 - d. None of the above



CC2-Series Technical Training Test Part 4 – System Programming

19. What does the IMR add to a CC2 system?
 - a. Text Messaging to Cell Phones
 - b. Digital Signage
 - c. Logging and Reporting of button push events
 - d. All of the above
20. What can the IMR add to programming functionality that you can't do with the hardware?
 - a. Flexible Doctor Follow Pools
 - b. Change the colors
 - c. Custom Displays
 - d. Both a and c above
21. Why should you keep the CC2-Series Manual handy when working on any CC2 system?
 - a. Not everything can be covered in the video
 - b. The manual has the details
 - c. More graphic explanations than the video
 - d. All of the above
22. What can you learn in the CC2-Series Manual that you won't find in the Training Video?
 - a. CC2-MC-16-T Option switch detail
 - b. Tone option details
 - c. More station and settings details
 - d. All of the above
23. ? On the Web Site TechWorks-USA.com you will find:
 - a. Product Brochures
 - b. A & E Specifications
 - c. Data Sheets
 - d. All of the above
24. How is the best way to get help with design assistance?
 - a. Call with little or no idea what you want or need
 - b. Call Sales and ask if we have everything in stock
 - c. Go to the web site and watch a video while reviewing the System Guide, then send us an email with as much information as possible (drawings, part numbers, scope of work, etc.)

If this button does not work please save your test and email it to info@TechWorks-USA.com