



MC-IP-Series Technical Training Test Part 1 – System Overview

Your Name: First: _____ Last: _____

Contact Information: Email: _____

Company/Employer: _____ Phone: _____

1. How many parts are there to Tech Works MC-IP Series training?
 - a. One
 - b. Two
 - c. Three
 - d. Four
2. How many parts of the training do you have to pass to get a Certificate?
 - a. One
 - b. Two
 - c. Three
 - d. Four
3. What does MC-IP stand for?
 - a. Multi Continent - Indo Pacific
 - b. Mucho Connections - Idiot Proof
 - c. Many Colors - Into Pastels
 - d. Modular Communication - Internet Protocol
4. What is MC-IP?
 - a. IP Network Streaming Audio Connections
 - b. Network Control Intercom
 - c. Operator to Operator Communication with Flexible Paging Zones
 - d. All of the above
5. Where is MC-IP used in Security and Detention?
 - a. Detention Cell to Guard Communication
 - b. Prison Infirmaries Nurse Call
 - c. Security Desks Door Intercom
 - d. All of the above
6. Where is MC-IP used in Healthcare?
 - a. Operating Rooms
 - b. Observation Rooms
 - c. Chemo Therapy Sterile Compounding Labs
 - d. All of the above



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7. How many Operators can be on a basic MC-IP System with a HOST?
 - a. 4
 - b. 8
 - c. 16
 - d. 32
8. How many Remote Stations can you have on a basic MC-IP System with a HOST?
 - a. 64
 - b. 128
 - c. 256
 - d. 512
9. How many Operators can be on an expanded MC-IP System SERVER Network?
 - a. 1024
 - b. 128
 - c. 64
 - d. 32
10. How many Remote Stations can be on an expanded MC-IP System SERVER Network??
 - a. 512
 - b. 16384
 - c. 1024
 - d. 8192
11. Is MC-IP a private managed IP network using unmanaged switches?
 - a. Yes
 - b. No
12. Does MC-IP run on standard CAT cable connectivity?
 - a. Yes
 - b. No



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13. What is Tech Works recommended wiring standard for all RJ45 CAT cable connections?
 - a. 568A
 - b. 568B
 - c. Rainbow
 - d. Any of the above
14. What type of speakers does the Tech Works MC-IP system work with?
 - a. 70 Volt
 - b. 25 Volt
 - c. 8 Ohm
 - d. Any of the above
15. Why use MC-IP?
 - a. Multiple Operators with Call Forward and Advanced Ringing
 - b. Works with standard 25 Volt Speaker Stations and Reuse existing Wire and Stations
 - c. Any Station and/or Operator in Any Paging Zone
 - d. All of the above
16. Who can call Who?
 - a. Operator to Operator Communication
 - b. Operator to Remote Station Communication
 - c. Remote Station to Remote Station
 - d. Both a and b above not c
17. What is Auto Answer?
 - a. When a Remote Station Calls an Operator the Operator does not have to select the station to take the call.
 - b. When an Operator calls another Operator the called Operator does not have to push any buttons to talk to the caller.
 - c. When calls are Forwarded the Operator that is Forwarded can no longer answer.
 - d. When a Remote calls multiple Operators the Operator that takes the Call has to let everyone else know.
18. Does Call Forward effect all calls or just select calls?
 - a. All
 - b. Only selected calls



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19. Can every Remote station call every Operator station in the system?
 - a. Everyone sees everyone and selects who they want
 - b. All Calls go everywhere
 - c. Only if allowed to access a station in programming
 - d. Only if on a Local HOST
20. Can Stations have unique ring tones to identify callers?
 - a. Yes
 - b. No
21. What is Call Relay?
 - a. A hunt group of Operators for unanswered calls
 - b. Same as Call Forward
 - c. All Operators ring at the same time
 - d. None of the above
22. How many Operators can a call Ring at, at the same time?
 - a. 1
 - b. 4
 - c. 32
 - d. As many as you want
23. How many varieties of MC-IP-ODC Operator Desk Console does Tech Works make available?
 - a. One
 - b. Two
 - c. Three
 - d. Four
24. How many ports does each MC-IP-116 have?
 - a. 8
 - b. 16
 - c. 32
 - d. 64



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25. How many call in points and light driver outputs are on each port of the MC-IP-116?
 - a. One
 - b. Two
 - c. Three
 - d. None
26. How many call in points and light driver outputs are on each port the MC-IP-116-NC2?
 - a. One
 - b. Two
 - c. Three
 - d. None
27. What is an MC-IP-MSI-11 Microphone Speaker Interface used for?
 - a. Connection of a Professional Microphone for Listening
 - b. Operating and Procedure Room Hands Free communication
 - c. Interfacing to CI-Series Products
 - d. All of the above
28. Why would you choose the MC-IP-MSI-11 instead of a simple CI-Series system?
 - a. IP is cooler than analog technology
 - b. Better quality sound
 - c. Multiple Operator Systems applications
 - d. None of the above
29. What does and MC-IP-HOST do?
 - a. Processes call requests
 - b. Stores all system Configurations on uSD Card
 - c. Sends each device it's unique profile when it connects to the network
 - d. All of the above
30. What does the MC-IP-SERVER do?
 - a. Everything a HOST does
 - b. Interconnects up to 32 system Networks
 - c. Runs on the WAN and allows flexible IP addressing to fit your network
 - d. All of the above

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