

## Telecor T3-SC Technical Training

The Telecor T3-SC training course runs over four days and is designed to demonstrate and provide an in-depth understanding of the Telecor T3-SC Security Communication System, a state-of-the-art Intercom/Controller System with unsurpassed flexibility in its configuration and programming.

The T3-SC experience varies greatly with the technical ability of the personnel who attend training. Technically-proficient personnel will find it exceedingly easy and quick to program complex customized applications for their customers.

Each participant who attends T3-SC training will be evaluated and assigned a **Course Rating**, which will be reported to the supervisor and/or company owner. This Course Rating is important as it informs the supervisor/company owner of what to expect from their personnel when installing and programming the system. For an explanation of each Course Rating, please see Course Ratings on *page 3*.

In order to help evaluate the proficiency of a potential trainee, we have included a **Questionnaire** to be filled out (*page 11*). The results of the Questionnaire provide a good indication as to what Course Rating the trainee will most likely receive upon completion of training. After a potential trainee has completed the Questionnaire, see **Questionnaire Results** on *page 17* to cross-reference the Result with a Course Rating. This will help you determine if the potential trainee is a good candidate for the goals you want to achieve from training.

Please note that the Questionnaire is not to dissuade people from attending training, but to help ensure that all T3-SC Security Resellers have a highly positive experience with the product to ensure quality installations, happy customers, and profitable dealers.

In addition, Telecor T3-SC Training is not only geared towards “technically-savvy” individuals. **We welcome and encourage non-technical or sales individuals** who want to gain general knowledge of the product, design systems based around the product, or to be able to accurately quote the product for sales purposes. For such individuals, obtaining a higher result on the Questionnaire is not as important as a more technically-oriented person.

### Special Accommodations

Lunch will be provided for attendees. If you have any allergies or special dietary requirements, please advise Telecor at the time of registration. As well, if you will require any special accommodations such as wheelchairs, hearing aids, vision enhancements, etc., please advise Telecor at the time of registration.

## How to Register for T3-SC Training

1. Read the Course Ratings on *page 3* to inform you of what to expect from your personnel after completion of training, and to help determine what your goals of training are.
2. Based on your goals of training, select the individual(s) to attend training, using the Questionnaire on *page 11* to aid in the selection process.
3. Choose the type of course from the Course Selection on *page 5*. A variety of selections are offered to accommodate your company's schedule.
4. Fill in the Registration Form on *page 7*. Be sure to enter the results of the questionnaire for each trainee. **It is not necessary to return the questionnaire to Telecor.** Please indicate the e-mail address of each trainee, as confirmation will be e-mailed to this address. If a trainee does not have an e-mail address, the supervisor's e-mail address is acceptable.
5. Issue a Purchase Order specifying the appropriate T3-SC course selection along with your requested registration date.<sup>1</sup> Please fax the P.O. and Registration Form to Telecor, care of Debbie Spyridis:

Fax: (905) 564-0806  
Attention: Debbie Spyridis

6. We will send all course materials, as well as a Software License Agreement, via e-mail in PDF format.
7. Sign the Software License Agreement and fax back to number above, care of Debbie Spyridis. Software licensing is required before we can distribute copies of Tel-CommW or T3-SC Editor software.
8. You will be informed of confirmation of registration dates after we have received the signed Software License Agreement.

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<sup>1</sup> Dates will be confirmed on a first-come-first-serve basis. If a mutually agreeable date is not available, the purchase order will reserve your place as new dates are announced. Even if none of the published dates is convenient, a purchase order will give you priority status on future dates. So, please send us your purchase order as soon as possible.

## T3-SC Course Ratings

At the end of T3-SC Training, each participant will be assigned a course rating from the list below. Each rating has been described so as to provide you with what should be expected of the trainee when installing and programming the product. The descriptions are based upon the experience of Telecor T3-SC staff and their years of training and providing technical support on the product.

The majority of people that attend T3-SC training rate from the high end of Satisfactory to the low end of Very Good.

### Successful Completion with *Outstanding* Results:

Trainee has demonstrated an inherent understanding of the T3-SC System and its physical and programming philosophy. The Trainee completed the required workshop assignments with ease. Trainee can be expected to take advantage of the T3-SC capabilities to achieve results well beyond the system's basic functionality. Trainee will probably only have a few quick questions for T3-SC tech support during the first installation and programming. Trainee will probably only require minimal technical with installation problems, working with latest Beta Versions of firmware, or installing new additions to T3-SC product line. If the Trainee does not use the T3-SC system for an extended period of time, we would expect that only a minimal amount of self-refreshing time would be required for Trainee to become fully proficient again.

### Successful Completion with *Very Good* Results:

Trainee has demonstrated complete understanding of the T3-SC system, and its physical and programming philosophy. The Trainee completed the required workshop assignments without undue difficulty. Trainee can be expected to take advantage of the T3-SC capabilities to achieve results beyond the system's basic functionality, probably with some support from T3-SC technical support. Trainee will probably only have a few questions, requiring relatively little time, for T3-SC tech support during the first installation and programming. Trainee will probably require technical assistance from time to time with non-routine programming, installation problems, working with the latest Beta Versions of firmware, and installing new additions to the T3-SC product line. If the Trainee does not use the T3-SC system for an extended period of time, we would expect that they will be able refresh themselves in a reasonable amount of time with perhaps only minimal support from T3-SC tech support.

### Successful Completion with *Satisfactory* Results:

Trainee has demonstrated an understanding of the T3-SC system, and its physical and programming philosophy. The Trainee completed the required workshop assignments with some difficulty. Trainee cannot be expected to take advantage of the T3-SC capabilities to achieve results beyond the system's basic functionality without significant support from T3-SC technical support. Trainee will have questions, requiring a moderate amount of time, for T3-SC tech

support during the first installation and programming. Trainee will require technical assistance with non-routine programming, or installation problems. The company should consider carefully the option of working with the latest Beta Versions of firmware or installing new additions to the T3-SC product line. It would be prudent to seek advice from T3-SC technical support regarding participation in the Beta program before ordering any Beta Products. If the Trainee does not use the T3-SC system for an extended period of time, we would expect that they will be able refresh themselves to a basic level with support from T3-SC tech support. Trainee should expect that when they start working with the system again, that they may need several days to bring themselves back up to speed.

#### Successful Completion with *Marginal* Results:

Trainee has demonstrated some understanding of the T3-SC system, and its physical and programming philosophy. The Trainee completed the required workshop assignments with significant difficulty. Trainee cannot be expected to take advantage of the T3-SC capabilities to achieve results beyond the system's basic functionality, even with significant support from T3-SC technical support. Trainee will have many questions, requiring a significant amount of time, for T3-SC tech support during the first installation and programming. In our experience, in these situations, we, or another certified T3-SC dealer, should be contracted to program systems that need to operate at levels beyond the basic level of functionality. Stand-alone systems that use standard consoles or station panels would be suitable; however, systems that need to be integrated with other control devices like PLC or touch screens may not be appropriate. Trainee will require technical assistance with any programming, or with any installation problems. The company should *not* consider the option of working with the latest Beta Versions of firmware unless the project is first approved by T3-SC technical Support. If the Trainee does not use the T3-SC system for an extended period of time, we would expect that they will need to attend training again to achieve a basic level of proficiency.

#### Unsuccessful Completion with *Inadequate* Results:

Trainee did not complete the workshop assignments. Your company is not qualified to install, service, or program the T3-SC system. We recommend that another certified T3-SC dealer be sub-contracted to install, service, and/or program the T3-SC. To receive accreditation, another staff member who is technically proficient as described above is required to attend training.

## T3-SC Training Course Selection

All Course selections include the following:

- 1) All training materials, including a copy and dealer license for Tel-CommW Software and T3-SC Editor Software.
- 2) Demo of Telecor Visual Console (Touch Screen Application).
- 3) Copies of all T3-SC working files created during training.
- 4) Complimentary lunch for In-House Training will be provided by Telecor.

### Telecor Course Selections:

**Regular In-House T3-SC Training Course:**

Cost: \$1000.00 for first person, and \$500.00 for each additional person  
Limit: Training Sessions are limited to eight participants (a maximum of two participants per company)  
Location: Telecor Inc., 1114 Westport Crescent, Mississauga, Ontario L5T 1G1  
Dates: Refer to web site for T3 Training Dates  
Time: 8:00 a.m. to 5:00 p.m. each day

**Exclusive In-House T3-SC Training Course:**

Cost: \$3000.00 for up to four individuals or \$6000.00 for 5-8 individuals  
Location: Telecor Inc., 1114 Westport Crescent Mississauga, Ontario L5T 1G1  
Dates: Training dates will be scheduled by your firm, subject to approval by Telecor given a minimum 3 week notice  
Time: 8:00 a.m. to 5:00 p.m. each day

# Telecor T3-SC Training Outline

## Day 1

- Intercom/Paging System Basics
- T3-SC Family of Hardware Introduction and Installation
- T3-SC Operational Demonstration including Touch Screen Integrated System Demonstration
- Hardware Hands On and System Wiring Workshop
- T3-SC Editor Software Installation
- Tel-CommW Installation

## Day 2

- T3-SC Basic Programming
- T3-SC Basic Programming Workshop
- T3-SC Integration Programming
- T3-SC Integration Programming Workshop

## Day 3

- T3-SC Advanced Programming
- T3-SC Advanced Programming Workshop
- Networks
- Networks Workshop

## Day 4

- Multi-Channel Intercoms
- Multi-Channel Networks
- Facility Programming Workshop

*For a detailed schedule of each day, see the Itinerary on page 11*

## **Important!**

Upon successful completion of the Day 4 Workshop Assignments, participants will be issued a **T3-SC System Accreditation Certificate**, which is necessary in order to become an authorized T3-SC dealer. The Workshop Assignments must be completed. Ensure that flights are arranged to allow time to complete that workshop.

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**Note:** Telecor welcomes any questions or concerns your company might have about pending or current jobs. Please ensure the trainee(s) has an understanding of the job or brings relevant information so that we can answer questions and offer input.

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## Course Requirements:

- Participants are expected to be able to work effectively in the Microsoft Windows environment
- Participants will need to install software on their laptops. In some systems you will need Windows administrative privileges to install software. Talk to your IT department if you need help.
- All participants will be required to bring a laptop computer with the following minimum requirements: Pentium Class/ 128MB RAM/ 8 MB Free Hard Disk Space/Windows 2000 or XP/ 800 x 600 screen display/ spare serial COM port (or USB to serial adapter that supports all modem signals).<sup>1</sup>
- Participants will be required to read and have a familiarity with the following course material: the T3-SC Installation Manual, the T3-SC Security Controller Integration Booklet and the T3-SC Default Integration Communication Protocol Manual. Participants must be comfortable with the content of these three documents.

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<sup>1</sup> USB to Serial adapters that have been proven reliable include the Iogear model GUC232A and the Keyspan model USA-19QW.

# Telecor T3-SC Training Registration Form

Please check preferred training:

Regular In-House Training

Dates (refer to Telecor Web site: [www.telecor.com](http://www.telecor.com)): \_\_\_\_\_

Exclusive In-House Training

Preferred Dates: \_\_\_\_\_

Secondary Dates (if preferred dates not available): \_\_\_\_\_

Company Name: \_\_\_\_\_

Address: \_\_\_\_\_

Phone: \_\_\_\_\_

Fax: \_\_\_\_\_

Supervisor: \_\_\_\_\_ E-mail: \_\_\_\_\_

*continued...*

## Attendees

Name: \_\_\_\_\_ Title: \_\_\_\_\_ E-mail: \_\_\_\_\_

Questionnaire Result: \_\_\_\_\_

Reason for attending (circle one or more):

- A. Install the product.
- B. Program the product.
- C. Program the product as well as program other systems interfaced with Touch Screens and Control Panels.
- D. Gain general knowledge of product.
- E. Design systems based around the product.
- F. Be able to accurately quote the product for sales purpose.

Name: \_\_\_\_\_ Title: \_\_\_\_\_ E-mail: \_\_\_\_\_

Questionnaire Result: \_\_\_\_\_

Reason for attending (circle one or more):

- A. Install the product.
- B. Program the product.
- C. Program the product as well as program other systems interfaced with Touch Screens and Control Panels.
- D. Gain general knowledge of product.
- E. Design systems based around the product.
- F. Be able to accurately quote the product for sales purposes.

Name: \_\_\_\_\_ Title: \_\_\_\_\_ E-mail: \_\_\_\_\_

Questionnaire Result: \_\_\_\_\_

Reason for attending (circle one or more):

- A. Install the product.
- B. Program the product.
- C. Program the product as well as program other systems interfaced with Touch Screens and Control Panels.
- D. Gain general knowledge of product.
- E. Design systems based around the product.
- F. Be able to accurately quote the product for sales purposes.

## Suggested Accommodations

**Delta Hotel** - 5444 Dixie Rd., Mississauga, ON, L4W 2L2

Telephone: (local) 905-624-1144, (toll-free) 1-800-737-3211 or 1-800-268-1133

Telecor Corporate Rate \$99.00

Includes free internet (\$9.99/day) and free parking (\$12.00/day). Telecor's Corporate rate will not be applied if booking through a third party (e.g. Travelocity, Orbitz, Expedia, etc.)

[taw.reservations@deltahotels.com](mailto:taw.reservations@deltahotels.com)

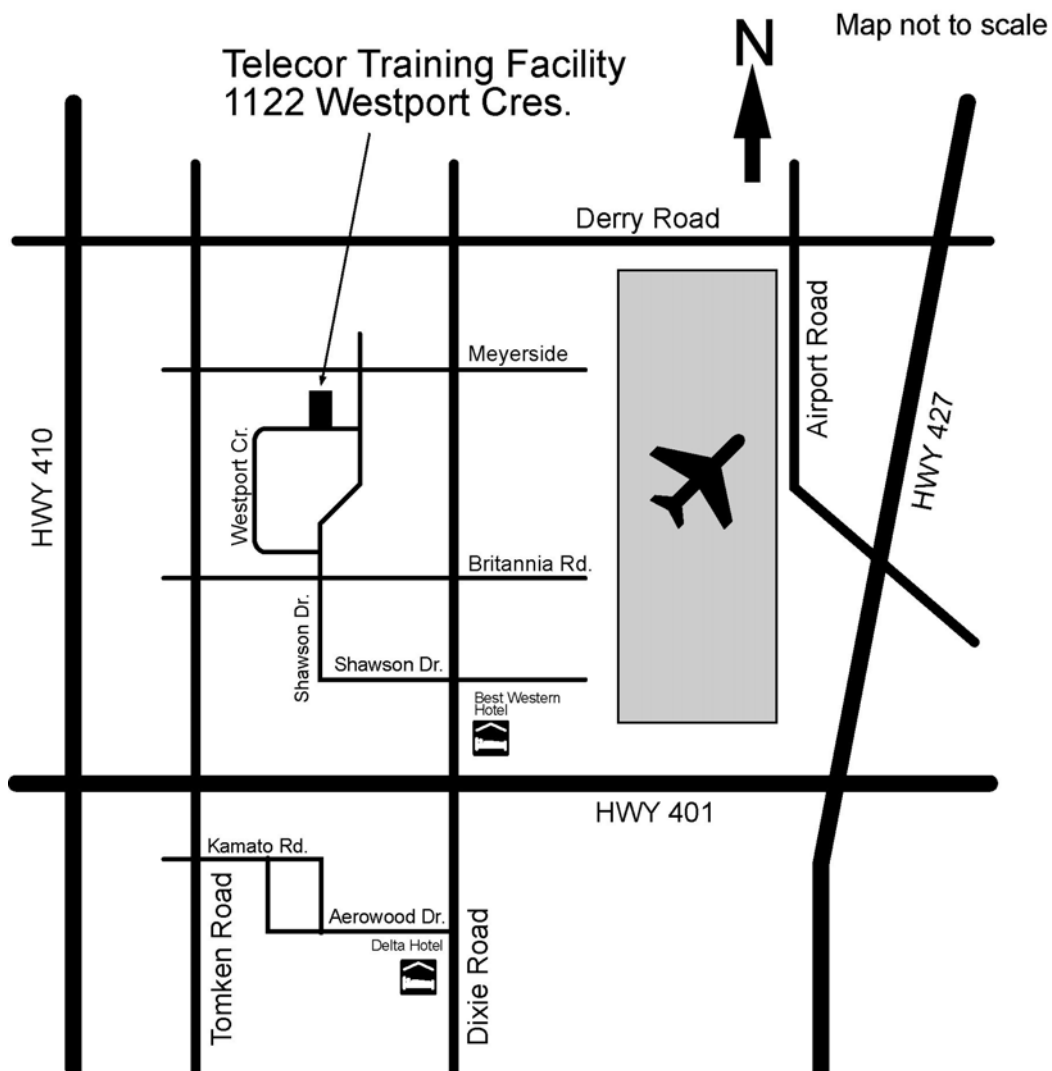
**Best Western Hotel** - 5825 Dixie Rd., Mississauga, ON, L4W 4V7

Telephone: 800-260-3333

Telecor Corporate Rate \$89.00

<http://book.bestwestern.com/bestwestern/productInfo.do?propertyCode=66037>

**Note:** Telecor is not responsible for booking dealer accommodations. Please ensure all accommodations are made prior to training.



# T3 Training Itinerary

## Day 1

8:00 Introduction  
8:30 Hardware & Installation  
10:00 Break  
10:15 Hardware & Installation continued  
11:00 Design Guide  
11:30 Facility Tour  
12:00 Lunch  
12:45 Installer Worksheets & Hardware Report  
1:00 Hardware Workshop Assignment 1  
2:15 Tel-CommW Software Introduction  
3:00 Basic Operation  
3:45 Integration Demo  
4:15 Hardware Workshop Assignment 1 continued  
5:00 End of Day 1  
6:00 Dinner

## Day 2

8:00 Software Licensing & Tech Support  
8:30 Software Installation  
8:45 Basic Programming  
10:00 Basic Programming Workshop Assignment 2  
12:00 Lunch  
12:45 Integration Lecture  
1:15 Integration Workshop Assignment 3  
5:00 End of Day 2

## Day 3

8:00 Advanced Programming  
10:15 Advanced Programming Workshop Assignment 4  
12:00 Lunch  
12:45 Advanced Programming Workshop Assignment 4 continued  
2:00 Multi-Channel Introduction  
2:15 Multi-Channel Demo  
2:30 Multi-Channel Network & Hardware Presentation  
3:30 Networking Workshop Assignment 5  
5:00 End of Day 3

## Day 4

8:00 Intelligibility Controller  
9:00 AMS Video  
9:05 Fibre Optic Networks Q&A  
9:15 IMO TNM & Multi-Channel Programming  
9:35 Network & Multi-Channel Programming Assignment 6  
12:00 Lunch  
12:45 Network & Multi-Channel Programming Assignment 6 continued  
5:00 End of Day 4

# Questionnaire

The purpose of the questionnaire is to determine if you are a good candidate for T3-SC training. Select the answer that is most true and add up your total at the end. We will not ask for the results of any individual question, only the total, so you can be confident answering the questions freely.

Please note any individual question is *not* to be considered a prerequisite for success with the T3-SC product line or T3-SC Training. For example, the question about professional programming experience does *not* mean that you need professional programming experience to work successfully with the T3-SC system. It is simply one question out of 20 designed to create an overall profile that can be used to predict your overall success with the product.

I. How many hour per week do you spend operating a computer?

- 1) zero to four
- 2) five to eight
- 3) nine to sixteen
- 4) over sixteen (not including surfing the internet)
- 5) over thirty-two (not including surfing the internet)

Answer \_\_\_\_\_

II. How many intercom or paging projects have you been involved in that required the customization of the operation of a communications system based on customers demands, that involved either custom graphic panels, and/or touch screens?

- 1) zero to two graphic panel projects only
- 2) three to four projects, including at least one touch screen project
- 3) five to ten projects
- 4) five to ten jobs including at least 5 touch screen projects
- 5) Over ten touch screen projects

Answer \_\_\_\_\_

III. Have you had any professional computer programming experience?

- 1) none
- 2) not professional but studied in school
- 3) yes, limited to a few projects early in my career
- 4) yes, I write computer code on a semi-regular basis
- 5) yes, I currently write computer code as part of my job
- 6) yes, I am experienced and currently work in many types of computer programming including Windows programming
- 7) yes, I am experienced and currently work in many types of computer programming including Windows and firmware programming

Answer \_\_\_\_\_

IV. What is your intercom/paging system installation experience?

- 1) none
- 2) I have assisted in a few installations
- 3) I have played a key role in the planning and installation itself
- 4) I have been involved in the installation of systems for more than five years, including doing some end-user training
- 5) I have been involved in the installation of systems for more than eight years, including planning work crews, and being responsible for end-user training and after-installation support

Answer \_\_\_\_\_

V. Do you play computer games?

- 1) never
- 2) occasionally
- 3) frequently
- 4) frequently, including first-person action games
- 5) frequently, including first-person action games played against other people on the internet
- 6) often, all types of games, including first person action games over the internet and puzzle or mystery solving games
- 7) often, all kinds of games, and I write computer games in my spare time

Answer \_\_\_\_\_

VI. Have you ever worked on projects that included PLC programming?

- 1) never
- 2) yes, but not in a programming capacity
- 3) yes, two or less in a programming capacity
- 4) yes, more than three in a programming capacity
- 5) yes, more then six, it is a regular part of my job
- 6) yes, as a regular part of my job I program and design PLC systems including interfacing them to other equipment
- 7) yes, as a regular part of my job I program and design PLC systems including interfacing them to other equipment, including using them as black box devices to translate digital protocols so two or more different devices can communicate and operate together

Answer \_\_\_\_\_

VII. Have you ever configured a computer?

- 1) no
- 2) yes, I load computer programs onto my system
- 3) yes, I have installed operating systems from scratch
- 4) yes, I have built computers myself from the motherboard level and installed the operating system and all programs
- 5) yes, I have worked as a network administrator where I built computers, loaded programs and operating systems, and supported other users with computer problems
- 6) yes I have designed and installed computer networks, built the computers, and installed various operating systems, set-up network security, email servers, file servers, and internet access

Answer \_\_\_\_\_

VIII. Have you ever installed a telephone system?

- 1) no
- 2) yes, once as an assistant
- 3) yes, less than three times including some programming the system
- 4) yes, more than three times including all system programming
- 5) yes, more than ten times, including designing the system, and programming the system and end-user training
- 6) yes, more than ten times including working on more than three different telephone systems, including designing the system, programming the entire system, end-user training, after-installation support, troubleshooting, and programming updates

Answer \_\_\_\_\_

IX. Have you ever attended a technical training course (including a computer and or system programming aspect) before?

- 1) no
- 2) once or twice for one-day courses
- 3) yes, up to five different courses with at least one lasting three or more days
- 4) yes, up to five different courses with at least one lasting three or more days in the last year
- 5) yes, up to five different courses with a least one lasting three or more days in the last year, and I am an instructor on a technical training course which lasts at least three days
- 6) yes, in addition to routinely being an instructor on courses lasting at least three days, I have been a leader in designing the courses and course material within my company

Answer \_\_\_\_\_

X. How many years experience in the communications industry have you had?

- 1) less than three years
- 2) less than four years in a sales and customer support, or managerial role
- 3) less than four years in an non-sales technical (support, assembly, or installation role)
- 4) less than four years in a technical and engineering role
- 5) more than four years in a technical role or sales role
- 6) more than four years in a technical and engineering role

Answer \_\_\_\_\_

XI. What kind of Software do you routinely use? (If more than one answer applies, choose the highest one. 1 is lowest and 5 is highest).

- 1) Data Entry/Games
- 2) Word processors and Email
- 3) Spreadsheets including creating macros and formulas, or higher end graphical programs (i.e. Photoshop)
- 4) CAD technical drawing programs (i.e. AutoCAD, or Illustrator type programs),
- 5) Program Development Tools including Web Development Tools (i.e. FrontPage)

Answer \_\_\_\_\_

XII. How best would you describe your relationship with technology in general?

- 1) I get someone else to set the time on my Digital Clock, Microwave or VCR
- 2) I set-up my AV equipment (i.e. Stereo, VCR, DVD) myself (with or without some help)
- 3) I am frequently asked by my friends or family to set-up or teach them how to use their electronics
- 4) I make a hobbies of all kinds of electronics
- 5) I am a certified self-proclaimed electronics junkie

Answer \_\_\_\_\_

XIII. Have you ever installed a security alarm system?

- 1) no
- 2) yes, once as an assistant
- 3) yes, less than three times including some programming the system in homes
- 4) yes, more than three times including all system programming in a commercial environment
- 5) yes, more than ten times, including designing the system, and programming the system and end-user training in a commercial environment
- 6) yes, more than ten times including working on more than three different types of alarm systems, including designing the system, programming the entire system, end-user training, after-installation support, troubleshooting, and programming updates

Answer \_\_\_\_\_

XIV. How meticulous are you with respect to installing electronics?

- 1) If it works, I'm happy
- 2) I read the instructions when something goes wrong
- 3) I follow the instructions step by step during the installation
- 4) I thoroughly read all instructions and manuals and plan my installation before going to site
- 5) After reading all documentation, and planning the installation, I set the equipment off site and thoroughly bench test the system before installation
- 6) After successful bench testing I install the equipment and thoroughly Q.A. the installation including full documentation of the install. My installations are renowned for meticulous work, attention to detail, and neatness

Answer \_\_\_\_\_

XV. Looking back from now, when would you say you first started working seriously with computers without a significant interruption?

- 1) In my workplace
- 2) in University or College
- 3) In High School or Trade School
- 4) In Public School
- 5) in Pre-School

Answer \_\_\_\_\_

XVI. Before calling technical support, during an installation, do you generally:

- 1) Find someone else to help you solve the problem
- 2) Spend a several minutes trying to solve the problem yourself
- 3) Find yourself going to get the manual and flipping through it looking for answers
- 4) Thoroughly read the manual looking for a general understanding of the whole system and how it relates to your problem
- 5) Doing all of these things

Answer \_\_\_\_\_

XVII. What is your highest level of electronics that you studied in?

- 1) Never took electronics
- 2) High School or Trade School
- 3) University or College
- 4) Post Graduate
- 5) At the Professional level - designing electronic circuits for consumer or industry

Answer \_\_\_\_\_

XVIII. Course material will be delivered in English only. How comfortable are you attending a multiple day technical training event presented entirely in English?

- 1) I require translation
- 2) I find that I have difficulty maintaining pace with the conversation and may miss some points
- 3) I require significant concentration but feel that I can keep up with the conversation and I am comfortable asking questions
- 4) I have no difficulty communicating in English
- 5) English is my first language

Answer \_\_\_\_\_

XIX. Have you ever installed a fire alarm system?

- 1) no
- 2) yes, once as an assistant
- 3) yes, less than three times including some programming the system
- 4) yes, more than three times including all system programming
- 5) yes, more than ten times, including designing the system, programming the system, and end-user training in a industrial environment
- 6) yes, more than ten times including working on more than three different types of alarm systems, including designing the system, programming the entire system, end-user training, after-installation support, troubleshooting. and programming updates

Answer \_\_\_\_\_

XX. At this moment, what level of knowledge do you currently have with respect to the T3-SC system?

1) none

2) I have read the brochures and/or the web pages

3) I have assisted in T3-SC installations

4) I have read the cut sheets, the integration booklet, and browsed the installation manual

5) I have attended T3-SC training in the past

Answer \_\_\_\_\_

Total of All Answers: \_\_\_\_\_ (Enter total on Attendee section of Registration Form)

## Questionnaire Results

The results of the questionnaire provide a good indication as to what Course Rating the trainee will most likely receive upon completion of training. This Course Rating is important as it informs the supervisor/company owner of what to expect from their personnel when installing and programming the system. For an explanation of each Course Rating, please see Course Ratings on *page 3*.

| <b>Questionnaire Result</b> | <b>May Indicate Following Course Rating</b> |
|-----------------------------|---|
| 80                          | Outstanding                                 |
| 70 to 80                    | Very Good                                   |
| 60 to 70                    | Satisfactory                                |
| 50 to 60                    | Marginal                                    |
| 50 and below                | Inadequate                                  |

People with scores below 60 should carefully consider what their intentions are before attending training. If attending for managerial or sales purposes, then attendance is completely appropriate. If intending to be part of an installation and service team, then again their goals may be met. If intending to be at the heart of integration and/or programming of this system then they may want to reconsider their participation.

Also please note that if the potential trainee answered 1 to questions XII or XVIII, then you may want to reconsider this person's participation in the course.

If you have any concerns about the Questionnaire or T3-SC Training in general, please feel free to call T3-SC Technical Support at 905-564-0801.