

Life Safety – Training Program 07-12/2008



ESSER by Honeywell Fire Detection System

NEW ! ESSER by Honeywell Voice Alarm System

ACKERMANN by Honeywell Nurse Call System

ESSER by Honeywell Hazard Management System

Please notice our special bonus programm 
(see page 4)

Honeywell

ESSER

ACKERMANN clino

Content

Introduction	2
What You Ought To Know	4
Overview – Training Dates	6
Trainings - Fire Detection System	
- Basic workshop fire detection system 8000 / IQ8 Control.....	9
- Professional workshop fire detection system 8000 / IQ8 Control.....	10
- Workshop Signalling Devices On the Loop & Wireless.....	10
- Workshop fire detection and extinguishing panel 8010.....	11
- Basic training Wagner Aspiration System.....	11
- Designer training fire detection acc. to TRVB S 123.....	12
Trainings - Voice Alarm System	
- Basic training electroacustics	14
- Designer traing voice alarm acc. to TRVB S 158.....	14
- System workshop voice alarm	15
- Professional workshop voice alarm	15
Trainings - Nurse Call System	
- Workshop nurse call clino phon 99	17
- Workshop nurse call clino com 21	18
Trainings - Hazard Management System	
- Basic workshop WINMAG Plus	20
- Professional workshop WINMAG Plus.....	20
Appendix	
- Fax registration form.....	21

Introduction

Dear partners,

whether in hotels, airports, theaters, shopping malls, restaurants, sport facilities or in schools, hospitals and care facilities - everywhere, where a multitude of people come together the building structure becomes more complex. The awareness for a better protection of people's life has grown through the arising danger situations.

Unite what belongs together:

Caused by the more complex building structure and increasing need for safety, the interest for the voice alarm systems grows continually. Fire detection and evacuation are coalescing more and more. An important development impulse comes from the new **TRVB S 158** and **EN 54-16** resp. **EN 54-24** standards. The coupling of voice alarm with fire detection systems are responsible for these new standards. They include clear guidelines for the alerting facilities, which are maintained by the fire detection installations.

Captivated by many benefits:

With our new product line **Variodyn D1** from **ESSER by Honeywell** for advanced voice alarm systems we provide you a large product portfolio for the different operating areas. It fulfills all requirements needed for new standards and with it the highest pretensions for an optimal safety.

Extended training portfolio:

We are offering you four new workshops in the voice alarm area: basics, design, start-up and programming. In the training you will learn about new safety standards and will be trained by practical exercises on the variety of our **new voice alarm system VARIODYN D1** from **ESSER by Honeywell**.

Your professional competence is important for us:

- From 1st of September 2008 we are offering you two new designed and spacious dimensioned training rooms in our new office (**Lemböckgasse 49, 1230 Vienna**).
- Our new training rooms are refurbished and fully air-conditioned; each working place has internet access.
- Training panels for the practical workshops have been edited.
- Training panels make it possible to simulate various situations from everyday working life and test different programming possibilities without entering any risk.
- The gained knowledge can be immediately implemented in the praxis.



Our trainer team has grown



Roman Wildeis, trainer working in the voice alarm/public address area since 2005. Roman has gained his knowledge with the VA/PA system Variodyn D1 in cooperation with research and development department, technical support and various customer trainings.



Christian Safer, trainer since 1991 assigned with the start-up and project leading in the voice alarm system area.



Martin Kinsperger, trainer working with our company since October 2005. His professional field reaches from user manual development, functional tests, project leading to start-up and training on voice alarm system Veriodyn D1.

Ing. Herbert Trettler, Head of Training: "Our trainings became a strong institution in fire detection, nurse call and voice alarm area. Due to our growing team of trainers and our brand new training facilities, we can offer you more flexible and customized workshops. I am looking forward to seeing you at one of our trainings!"



Kind regards,

A handwritten signature in black ink that reads "H. Trettler".

Ing. Herbert Trettler
Head of Training

What You Ought To Know

Location/training dates

All seminars offered in our brochure are taking place in our training rooms in 1230 Vienna, Lemböckgasse 49, 5th floor. The training schedule can be found on page five and six as well as in each training description. All workshops start at 9:00am and end at approx. 4:30pm.

Fees:


The training fee is €160,00 per participant and day, excl. tax. Included are all documents as well as food and beverages at the workshop. Not included are hotel costs, travel expenses, etc. The participation fee needs to be paid fully two weeks in advance. Unfortunately discounts cannot be given.

Bonus program:

Everyone who ordered fire detection, nurse call or voice alarm products of a min. value of € 40.000,- from Honeywell Life Safety Austria GmbH within the last year is allowed to participate in this program.

Depending on the number of products bought, your company are offered free training days.

Reaching a min. limit of € 40.000,- means that you will receive 8 bonus points. For every additional € 5.000,- you will receive one bonus point.

The bonus program is only valid for the classes marked with  in the training brochure. Not used points expire by the end of the year!

Additional bonus (valid until 31.12.2008): A first time registration for the certification earns you additional 32 points!

Company specific trainings:

We also offer trainings which are tailored for your company needs. Please forward any questions regarding this matter to our Head of Training, Ing. Herbert Trettler.

Deadlines and cancellation:

Paid trainings: All cancellations must be done in writing five working days prior to the workshop. Otherwise the full fee will be charged.

Bonus program trainings: Without cancellations in writing five working days prior to the workshop all bonus points will be deducted from your account.

Registration:

If we have raised your interest in our trainings, please register at our office by filling in the attached registration form. Please note that the registration is only possible via fax including your company stamp. The form must be submitted three weeks before start of the training latest, due to a limited number of participants.

The registration form for each event can be found in the appendix of the training schedule.

Contact person:

If questions occur, please contact the following persons:

Ing. Herbert Trettler Phone: +43 (0) 1 600 60 30-148
Head of Training

Andrea Schiller Phone: +43 (0) 1 600 60 30-0
Secretary Fax: +43 (0) 1 600 60 30-900
andrea.schiller@honeywell.com

Last-minute changes of the workshop schedule and the content are possible.

Juli 2008

1	Di
2	Mi
3	Do
4	Fr
5	Sa
6	So
7	Mo
8	Di
9	Mi
10	Do
11	Fr
12	Sa
13	So
14	Mo
15	Di
16	Mi
17	Do
18	Fr
19	Sa
20	So
21	Mo
22	Di
23	Mi
24	Do
25	Fr
26	Sa
27	So
28	Mo
29	Di
30	Mi
31	Do

August 2008

1	Fr
2	Sa
3	So
4	Mo
5	Di
6	Mi
7	Do
8	Fr
9	Sa
10	So
11	Mo
12	Di
13	Mi
14	Do
15	Fr
16	Sa
17	So
18	Mo
19	Di
20	Mi
21	Do
22	Fr
23	Sa
24	So
25	Mo
26	Di
27	Mi
28	Do
29	Fr
30	Sa
31	So

September 2008

		Schulungsraum 1	Schulungsraum 2
1	Mo		
2	Di		
3	Mi		
4	Do		
5	Fr		
6	Sa		
7	So		
8	Mo		
9	Di		
10	Mi		
11	Do		
12	Fr		
13	Sa		
14	So		
15	Mo		
16	Di		
17	Mi		
18	Do		
19	Fr		
20	Sa		
21	So		
22	Mo		
23	Di		
24	Mi		
25	Do		
26	Fr		
27	Sa		
28	So		
29	Mo		
30	Di		

Oktober 2008

		Schulungsraum 1	Schulungsraum 2
1	Mi		
2	Do		
3	Fr		
4	Sa		
5	So		
6	Mo		
7	Di		
8	Mi		
9	Do		
10	Fr		
11	Sa		
12	So		
13	Mo		
14	Di		
15	Mi		
16	Do		
17	Fr		
18	Sa		
19	So		
20	Mo		
21	Di		
22	Mi		
23	Do		
24	Fr		
25	Sa		
26	So	Nationalfeiertag	
27	Mo		
28	Di		
29	Mi		
30	Do		
31	Fr		

November 2008

		Schulungsraum 1	Schulungsraum 2
1	Sa	Allerheiligen	
2	So		
3	Mo		
4	Di		
5	Mi		
6	Do		
7	Fr		
8	Sa		
9	So		
10	Mo		
11	Di		
12	Mi		
13	Do		
14	Fr		
15	Sa		
16	So		
17	Mo		
18	Di		
19	Mi		
20	Do		
21	Fr		
22	Sa		
23	So		
24	Mo		
25	Di		
26	Mi		
27	Do		
28	Fr		
29	Sa		
30	So		

Dezember 2008

		Schulungsraum 1	Schulungsraum 2
1	Mo		
2	Di		
3	Mi		
4	Do		
5	Fr		
6	Sa		
7	So		
8	Mo	Maria Empfängnis	
9	Di		
10	Mi		
11	Do		
12	Fr		
13	Sa		
14	So		
15	Mo		
16	Di		
17	Mi		
18	Do		
19	Fr		
20	Sa		
21	So		
22	Mo		
23	Di		
24	Mi		
25	Do	Christtag	
26	Fr	Stefanitag	
27	Sa		
28	So		
29	Mo		
30	Di		
31	Mi		



Training

ESSER by Honeywell Fire Detection System

ESSER
by Honeywell

Basic Workshop Fire Detection System 8000 / IQ8Control

Requirement for the certification according to DIN 14675

Content

This workshop deals with the ESSER loop bus-technology with its panels and intelligent process-analog-detectors.

- Behavior of detection of automatic fire detectors including the new detectors:
 - OT^{blue} with its LED-technology it even makes the smallest aerosols particles visible
 - OTG early detection of smouldering fires because of its integrated gas sensor
- Combination of the detector series 9200 and IQ8Quad in the same esserbus®
- Detector for ex-areas of the series 9100 (ATEX tested)
- Settings of the detectors via tools 8000
- Detector series IQ8Quad and special detectors in system 8000 and IQ8Control
- The multi-functional primary loop (the esserbus® /esserbus® PPlus), guidelines and regulations
- Technical data of the esserbus® /esserbus® PPlus
- Hardware structure of the system 8000 and IQ8Control
- essernet®
- Error tracking of power shortage, disconnection and ground fault on the esserbus® and esserbus® Plus
- Wiring recognition - scanning the loop topology with graphical display
- Check the functional capability of out- and inputs of bus nodes
- Set up detector groups and assign to bus members
- Programming of control inputs (switch on/off sensors of input groups)
- Possibilities of avoiding false alarms (two detector dependency, two group dependency, alarm delay function)
- Programming of loops without panel
- Start-up of a fire detection system 8000 / IQ8Control with all bus components done by the participants
- Import and export functions
- Maintenance works according to the Austrian specification ÖNORM R3070
- Additional text programming for the fire brigade operating panel

Goal

The participants learn the basics and the installation features of the ESSER fire detection system 8000 /IQ8Control. They learn how to handle the software tools and how to start-up systems by themselves.

Target group

Specialists for installations, start-ups and designs of fire detection systems.

Training Dates:

on request

8 bonus points



Please note:

For the hands-on exercises you need a notebook with the following requirements:

- IBM compatible Pentium 10 GHz and up
- Microsoft Windows © 98 SE,
- Microsoft Windows © 2000,
- Microsoft Windows © ME,
- Microsoft Windows © XP
- At least 64 MB RAM
- Approx. 50 MB free space on the hard drive
- CD ROM drive
- Graphic recommendation: 1024x768. 16Mio. Colors
- USB interface
- Free serial interface optional i.e. COM1 or COM2
- 2-button mouse for navigation

Windows © is a registered trademark of the Microsoft Corporation

Professional Workshop Fire Detection System 8000 / IQ8Control

Content

This training specializes in on-job problems in start-up, maintenance and correction of errors.

- Systematic tracing of errors
- essernet® through optical fibres
- esserbus® Plus
- Time-delayed activation
- Sector programming
- LCD indicator panel
- Software update

Goal

The participants can better evaluate the problems of the systems 8000/IQ8Control and eliminate them more effectively. The participants are able to connect program panels through essernet®.

Target group

Engineers and installers who at least attended the trainings Hardware and Programming of the System 8000/IQ8Control and who did start-ups and maintenances of panels. Solid knowledge of Tools 8000 is imperative.

Training Dates:

on request

Please note:

For the hands-on exercises you need a notebook with the following requirements:

- IBM compatible Pentium 10 GHz and up
- Microsoft Windows © 98 SE,
- Microsoft Windows © 2000,
- Microsoft Windows © ME,
- Microsoft Windows © XP
- At least 64 MB RAM
- Approx. 50 MB free space on the hard drive
- CD ROM drive
- Graphic recommendation: 1024x768. 16Mio. Colors
- USB interface
- Free serial interface optional i.e. COM1 or COM2
- 2-button mouse for navigation

Windows © is a registered trademark of the Microsoft Corporation

Workshop Signalling Devices On The Loop & Wireless

Requirement for the certification according to DIN 14675

Content

In this training we focus on projecting and flexible programming of the new esserbus® Plus.

- Introduction of the wireless components
- Projecting of wireless detectors
- Measuring the signal strength between transponder and wireless bases using Tools 8000
- Start-up of wireless transponder, bases and detectors
- Introduction of all signalling devices for the esserbus® Plus
- Projecting of all signalling devices
- Start-up of the esserbus® Plus components with Tools 8000
- Switching of esserbus® Plus components

Goal

The participants:

- know how to project wireless components according to valid specifications and how to start-up the detectors
- know how to project the esserbus® Plus components, to establish alarm signals, modulate synchronization and start-up the components.

Target group

Specialists who already attended system 8000 / IQ8Control trainings and perform start-ups and maintenances. Solid knowledge of Tools 8000 is imperative.

Training Dates:

on request

4 bonus points 

Please note:

For the hands-on exercises you need a notebook with the following requirements:

- IBM compatible Pentium 10 GHz and up
- Microsoft Windows © 98 SE,
- Microsoft Windows © 2000,
- Microsoft Windows © ME,
- Microsoft Windows © XP
- At least 64 MB RAM
- Approx. 50 MB free space on the hard drive
- CD ROM drive
- Graphic recommendation: 1024x768. 16Mio. Colors
- USB interface
- Free serial interface optional i.e. COM1 or COM2
- 2-button mouse for navigation

Windows © is a registered trademark of the Microsoft Corporation

Workshop Fire Detection and Extinguishing Panel 8010

Content

The fire detection and extinguishing system 8010 is certified for the extinguishing area according to VDS 2496 and meets the new EN 12094 standard. A connection to the fire detection system 8000 / IQ8Control can be done via the integrable communication transponder. Up to eight 8010s and therefore eight extinguishing areas can be surveilled and controlled by one esserbus®.

- Mechanical structure
- Display and user-panel
- Programming
- Connection to the fire detection system 8000

Goal

The participants know the hardware structure and are able to start up the system which is part of the esserbus®.

Target group

Designers, installers and maintenance people of fire extinguishing systems.

Training Dates:

on request

4 bonus points 

Please note:

For the hands-on exercises you need a notebook with the following requirements:

- IBM compatible Pentium 10 GHz and up
- Microsoft Windows © 98 SE,
- Microsoft Windows © 2000,
- Microsoft Windows © ME,
- Microsoft Windows © XP
- At least 64 MB RAM
- Approx. 50 MB free space on the hard drive
- CD ROM drive
- Graphic recommendation: 1024x768. 16Mio. Colors
- USB interface
- Free serial interface optional i.e. COM1 or COM2
- 2-button mouse for navigation

Windows © is a registered trademark of the Microsoft Corporation

Basic Workshop – Wagner Aspiration System

Content

- Structure of the high-sensitive aspiration system
- (Titanus Pro Sens®, Top Sens®, Super Sens®, Micro Sens®)
- Area of application
- Projecting and design
- Programming and adjustment
- Connection to the fire detection system 8000 / IQ8 Control

Goal

The participants can design and start-up a Wagner smoke suction system.

Target group

Specialists for start-ups and projecting of aspiration system.

Training Dates:

on request

4 bonus points 

Designer Training Fire Detection According to TRVB S 123

Requirement for the certification according to DIN 14675

Content

- Installation guidelines TRVB S 123 for fire detection systems
- Project examples – Workshop

The designer workshop will be held in the training rooms of Honeywell Life Safety Austria GmbH by speakers of the Certification and Surveillance Office.

Goal

The participants know how to design and project a fire detection system according to TRVB S 123.

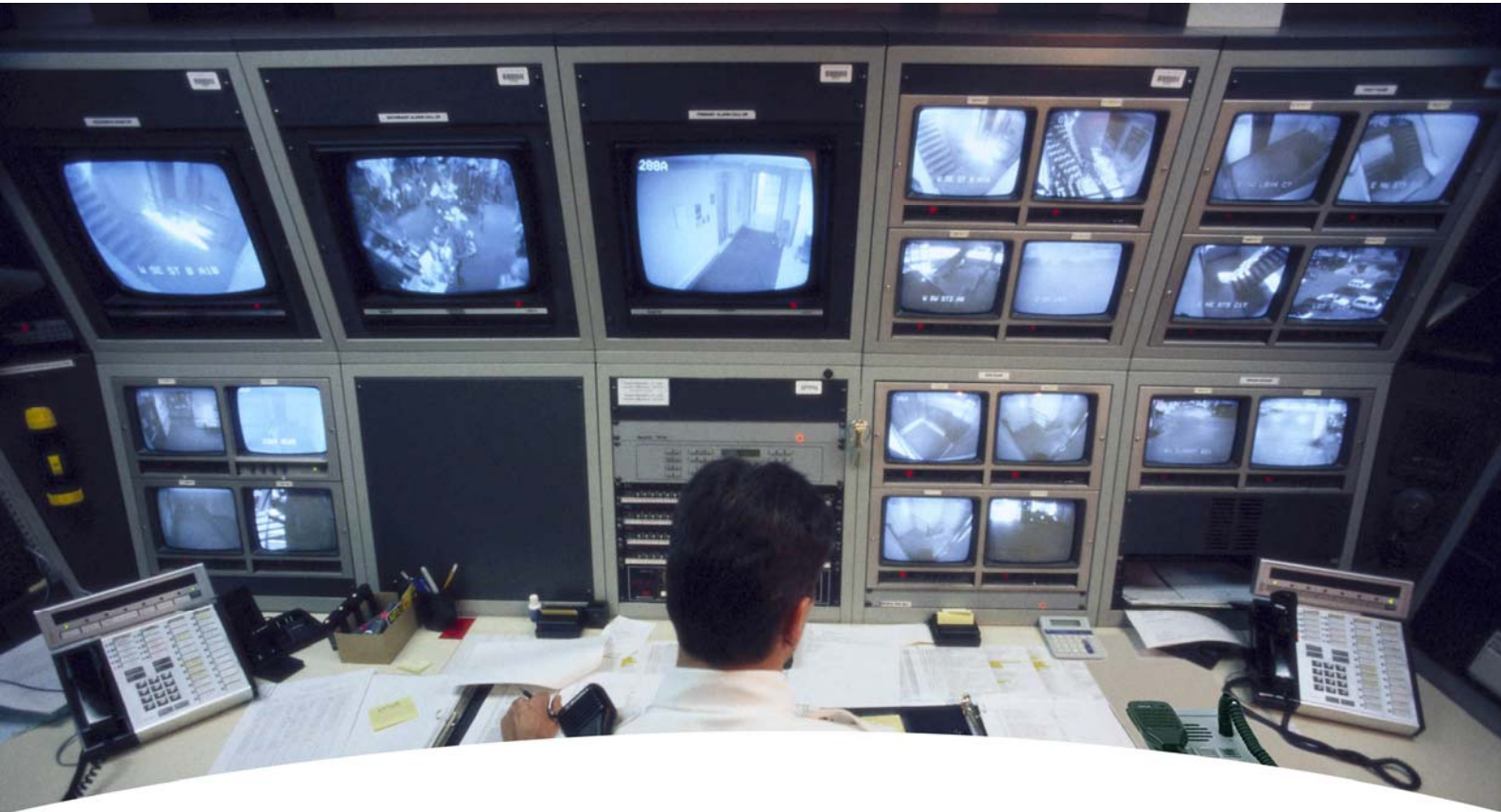
Target group

Designers, projectors, start-up and maintenance specialists for fire detection systems in Austria.

Training Dates:

on request

4 bonus points 




Training


ESSER by Honeywell Voice Alarm System

ESSER
by Honeywell


NEW! Basic Training Electroacoustics

<p>Content</p> <ul style="list-style-type: none">- Physical elements and units- Microphones: converter principals, parameters- Speaker basics- Amplifier parameters, 100 volt- Public Address principales and criteria <p>Goal</p> <p>The participants get to know the electroacoustical terms.</p> <p>Target group</p> <p>Designers, projectors, start-up and maintenance specialists for voice alarm systems.</p>	<p>Training Dates: on request</p> <p>4 bonus points </p>
--	---

NEW! Designer Training Voice Alarm

<p>Content</p> <ul style="list-style-type: none">- Projecting according to TRVB S158, EN 54-16 and EN 54-24 standards- Technical terms, goals, types- Definitions and explanations- Voice alarm system requerments <p>Goal</p> <p>The participants</p> <ul style="list-style-type: none">- get to know the basics in projecting according to TRVB S 158 and EN 54- know how to design and project the VARIODYN D1 system <p>Target group</p> <p>Designers, projectors, start-up and maintenance specialists for voice alarm systems.</p>	<p>Training Dates: on request</p> <p>4 bonus points </p>
---	---

NEW! System Workshop Voice Alarm

<p>Content</p> <ul style="list-style-type: none"> - VARIODYN D1 system overview - Components description - Design and system cabling - Networking of decentral build systems <ul style="list-style-type: none"> D1 terminal design (IP address allocation) D1 Designer (hardware connecting, functions definition) - Programming of DOM, UIM, SCU - System monitoring - Exercise programming <p>Goal</p> <p>The participants</p> <ul style="list-style-type: none"> - will get an overview on VARIODYN D1 system - know how to design and install the VARIODYN D1 system <p>Target group</p> <p>Installation and start-up specialists and projectors for voice alarm systems.</p>	<p>Training Dates: on request</p> <p>8 bonus points </p> <p>Please note:</p> <p>For the hands-on exercises you need a notebook with the following requirements:</p> <ul style="list-style-type: none"> • IBM compatible Pentium 10 GHz and up • Microsoft Windows © 98 SE, • Microsoft Windows © 2000, • Microsoft Windows © ME, • Microsoft Windows © XP • At least 64 MB RAM • Approx. 50 MB free space on the hard drive • CD ROM drive • Graphic recommendation: 1024x768. 16Mio. Colors • USB interface • Free serial interface optional i.e. COM1 or COM2 • 2-button mouse for navigation <p><small>Windows © is a registered trademark of the Microsoft Corporation</small></p>
--	--

NEW! Professional Workshop Voice Alarm

<p>Content</p> <p>This workshop is about the various possibilities to programm the VARIODYN D1 system.</p> <ul style="list-style-type: none"> - Intercom funktion via digital speaker - Automatic Volume Regulation - Messages journal recording - Audio parameters online change - Audio data stream record and reproduction <p>Goal</p> <p>The participants will be in the position to estimate the possibilities of the VARIODYN D1 system and to fulfill the different customer needs in the Public Address (PA) area.</p> <ul style="list-style-type: none"> - know how to design and project the VARIODYN D1 system <p>Target group</p> <p>Installation and start-up specialists for voice alarm system who already complited the System Workshop resp. had practical experiece with voice alarm system VARIODYN D1.</p>	<p>Training Dates: on request</p> <p>Please note:</p> <p>For the hands-on exercises you need a notebook with the following requirements:</p> <ul style="list-style-type: none"> • IBM compatible Pentium 10 GHz and up • Microsoft Windows © 98 SE, • Microsoft Windows © 2000, • Microsoft Windows © ME, • Microsoft Windows © XP • At least 64 MB RAM • Approx. 50 MB free space on the hard drive • CD ROM drive • Graphic recommendation: 1024x768. 16Mio. Colors • USB interface • Free serial interface optional i.e. COM1 or COM2 • 2-button mouse for navigation <p><small>Windows © is a registered trademark of the Microsoft Corporation</small></p>
---	---



Training

ACKERMANN by Honeywell Nurse Call System

NEW! Workshop Nurse Call clino phon 99 and **clino System CL**

Content

- **NEW** Introduction of the nurse call system clino phon 99 and **clino System CL**
- Components:
 - Installed and mobile call units, cancel buttons and the like in the rooms
 - Zone controller, electronic module, room terminals and the like for controlling the system
 - Interfaces, etc. for switching on external systems
- General construction of the nurse call system
- General handling of the nurse call system
- Valid specifications and guidelines
- Design of a nurse call system
- Power supply
- Structure of the central components
- Structure of the active bus components
- Structure of the passive system components
- Technical data of the multi-bus architecture
- Cable types:
 - Corridor data bus, acuator bus, installation cable
- General basics of LWL-cables of the communication system clino phon 99
- Configuration of the zone controller via the configuration module (KFM)
- Configuration of the active bus components via KFM
- Test- and service fuction
- Technical activation and cases of usage
- Practical usages
- Configuration of the zone controller via PC
- Configuration of the bus components via PC
- System parameter, special functions
- Setting up of duty configurations (ward inter-connection) and live-announcement functions
- Event logging

Goal

- The participants
- know how to install, start-up and configure a nurse call system clino phon 99
 - know the DIN VDE-Norm 0834:2000-04 and how to use it for projecting
 - know the expansion levels of the system
 - know how to start-up the nurse call system clino com 99 via PC

Target group

Specialists for installation, start-up and maintenance of nurse call systems.
Project planners of nurse call systems.

Training Dates:

on request

8 bonus points

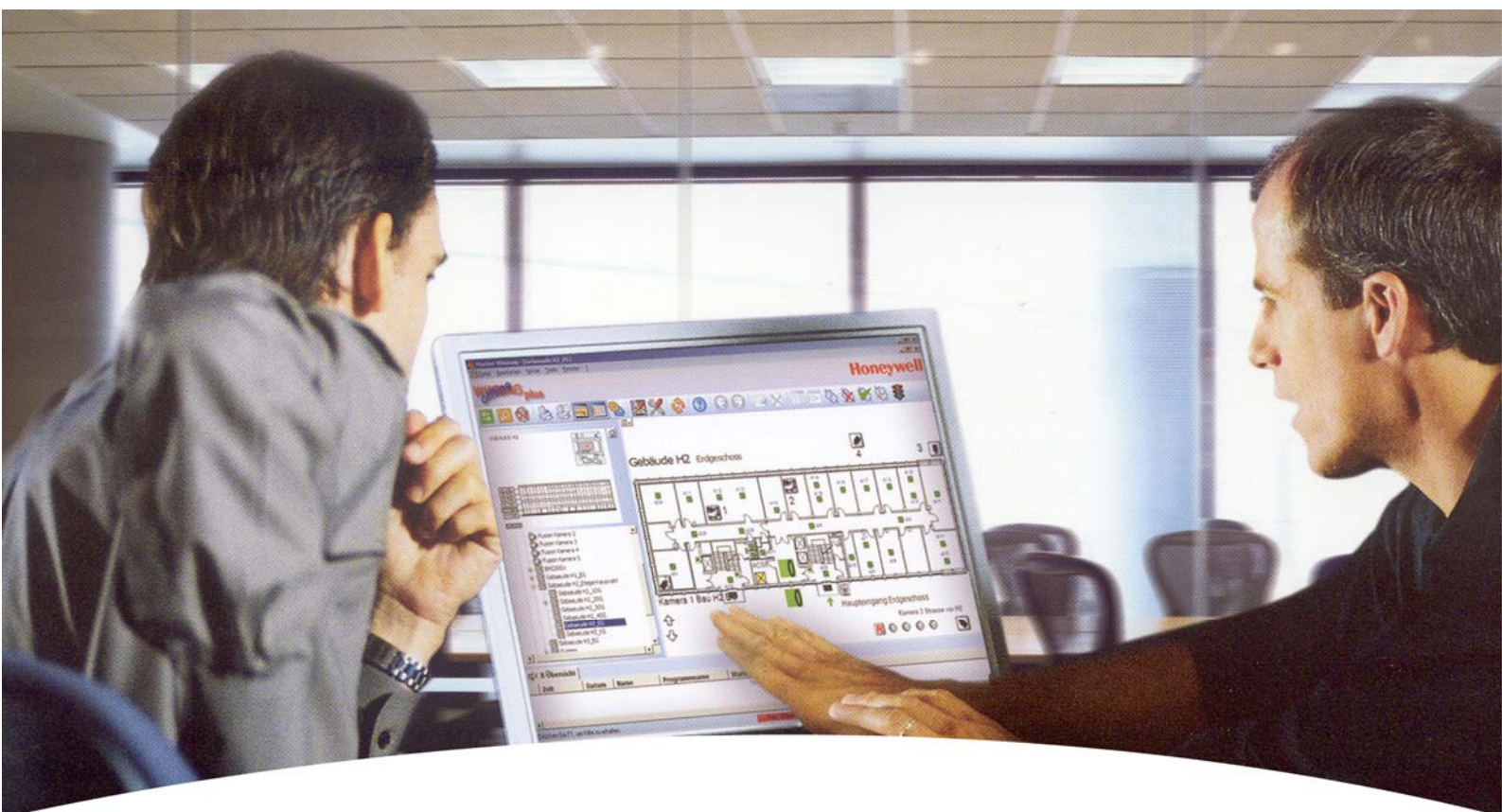


Please note:

For the hands-on exercises you need a notebook with the following requirements:

- IBM compatible Pentium 10 GHz and up
- Microsoft Windows © 98 SE,
- Microsoft Windows © 2000,
- Microsoft Windows © ME,
- Microsoft Windows © XP
- At least 64 MB RAM
- Approx. 50 MB free space on the hard drive
- CD ROM drive
- Graphic recommendation: 1024x768. 16Mio. Colors
- USB interface
- Free serial interface optional i.e. COM1 or COM2
- 2-button mouse for navigation

Windows © is a registered trademark of the Microsoft Corporation



Workshop Nurse call clino com 21

Content

- Introduction of the wiring of the communication system clino com 21
- Cable types:
Corridor data bus, bed data bus, actuator bus, installation cable
- Wiring of the components:
Installed and mobile nurse call units, cancel buttons and the like in the rooms
Data management processor, room terminals, electronic module and the like for controlling the system:
Interfaces, etc. for activating the external systems
- General basics of LWL-cables of the
- Projecting the wiring of the communication system clino com 21

Training Dates

on request (2 days training)

- Components:
 - Installed and mobile nurse call units, cancel buttons and the like in the rooms
 - Data management processor, room terminals, electronic module and the like for controlling the system:
 - Interfaces, etc. for activating the external systems
- General construction of the nurse call system clino com 21
- General handling of the nurse call system clino com 21
- Valid specifications and guidelines
- Projecting of the communication system clino com 21
- Power supply
- Construction of the data management processors
- Configuration of the active bus components via KFM
- Test- and service function
- Technical activation and cases of usage
- IP-Adressing
- Configuration of the data management processors
- Configuration of the system components
- Test and service functions
- Technical activation and cases of usage
- Remote maintenance of the nurse call system clino com 21

Goal

The participants

- know how to install, start-up and configure a nurse call system clino phon 21
- know the DIN VDE-Norm 0834:2000-04 and how to use it for product
- know the expansion levels of the system

Target group

Specialists for installation, start-up and maintenance of the nurse call system clino com 21

Project planners of the nurse call system clino com 21.

8 bonus points



Please note:

For the hands-on exercises you need a notebook with the following requirements:

- IBM compatible Pentium 10 GHz and up
- Microsoft Windows © 98 SE,
- Microsoft Windows © 2000,
- Microsoft Windows © ME,
- Microsoft Windows © XP
- At least 64 MB RAM
- Approx. 50 MB free space on the hard drive
- CD ROM drive
- Graphic recommendation: 1024x768. 16Mio. Colors
- USB interface
- Free serial interface optional i.e. COM1 or COM2
- 2-button mouse for navigation

Windows © is a registered trademark of the Microsoft Corporation

Training

ESSER by Honeywell Hazard Management System

Basic Workshop WINMAG Plus **ESSER** by Honeywell

Content

- WINMAG Plus Overview
- **NEW** Features
- Networks and connections
- Possibility of importing graphics
- Creating data points and alarm types
- Hands-on exercises with WINMAG Plus
- Introduction and practical exercises with SIAS
- Creating a practical example on the PC

Goal

WINMAG Plus, the new generation of the ESSER hazard detection management software, works with Windows 2000 and Windows XP. The participants learn about the possibilities of management software WINMAG Plus. Further on the basics of networking will be taught.

Target group

Installers

Training Dates:

on request

8 bonus points



Please note:

For the hands-on exercises you need a notebook with the following requirements:

- IBM compatible Pentium 10 GHz and up
- Microsoft Windows © 98 SE,
- Microsoft Windows © 2000,
- Microsoft Windows © ME,
- Microsoft Windows © XP
- At least 64 MB RAM
- Approx. 50 MB free space on the hard drive
- CD ROM drive
- Graphic recommendation: 1024x768. 16Mio. Colors
- USB interface
- Free serial interface optional i.e. COM1 or COM2
- 2-button mouse for navigation

Windows © is a registered trademark of the Microsoft Corporation

Professional Workshop WINMAG Plus

Content

- The new WINMAG Plus-performance features
- Deepen the WINMAG Plus-commands

Training Dates

On request (2-day training)

- Application of Controls (control elements)
- Possibilities of importing graphics
- Connecting components through the alarm event log
- Deepen the SIAS-Syntax based on practical exercises
- Structure of the WINMAG Plus database
- Configuration of data points and alarm types
- Creating your own symbols
- Tips and tricks
- Establishing applicable technological WINMAG Plus solutions
 - Client server configuration
 - Usage via modem
- OPC server, OPC client

Goal

Based on the knowledge of the basic workshop you will learn about the internal of the WINMAG Plus-Software. Practical exercises complete the workshop.

Target group

Installers with WINMAG Plus experience
(Basic knowledge of Windows 2000 or XP is required)

Please note:

For the hands-on exercises you need a notebook with the following requirements:

- IBM compatible Pentium 10 GHz and up
- Microsoft Windows © 98 SE,
- Microsoft Windows © 2000,
- Microsoft Windows © ME,
- Microsoft Windows © XP
- At least 64 MB RAM
- Approx. 50 MB free space on the hard drive
- CD ROM drive
- Graphic recommendation: 1024x768. 16Mio. Colors
- USB interface
- Free serial interface optional i.e. COM1 or COM2
- 2-button mouse for navigation

Windows © is a registered trademark of the Microsoft Corporation

Registration form

Fax +43(0)1 600 60 30-900

Training

Date

- θ Basic Workshop 8000 / IQ8Control
- θ Professional Workshop Fire Detection System 8000 / IQ8Control.....
- θ Workshop Signalling Device On The Loop & Wireless
- θ Workshop Fire Detection & Extinguishing Panel 8010
- θ Basic Workshop Wagner Aspiration System
- θ Designer Training Fire Detection acc. to TRVB S123
- θ Basic Training Electro-Acoustics
- θ Designer Training Voice Alarm acc. To TRVB S 158
- θ System Workshop Voice Alarm
- θ Professional Workshop Voice Alarm
- θ Workshop Nurse Call clino phon 99
- θ Workshop Nurse Call clino com 21
- θ Workshop Voice Alarm ESSER-SINAPS
- θ Basic Workshop WINMAG Plus
- θ Professional Workshop WINMAG Plus

Applicant

.....
Last name

.....
First name

.....
Company

.....
Street name

.....
ZIP / City

.....
Contact person

.....
Phone

.....
e-mail

.....
Date

.....
Stamp & Signature

For this workshop I use bonus points.
(see bonus program – page 4)



Participant (please fill out in capital letters)

.....
Title, First name, Last name

.....
Title, First name, Last name

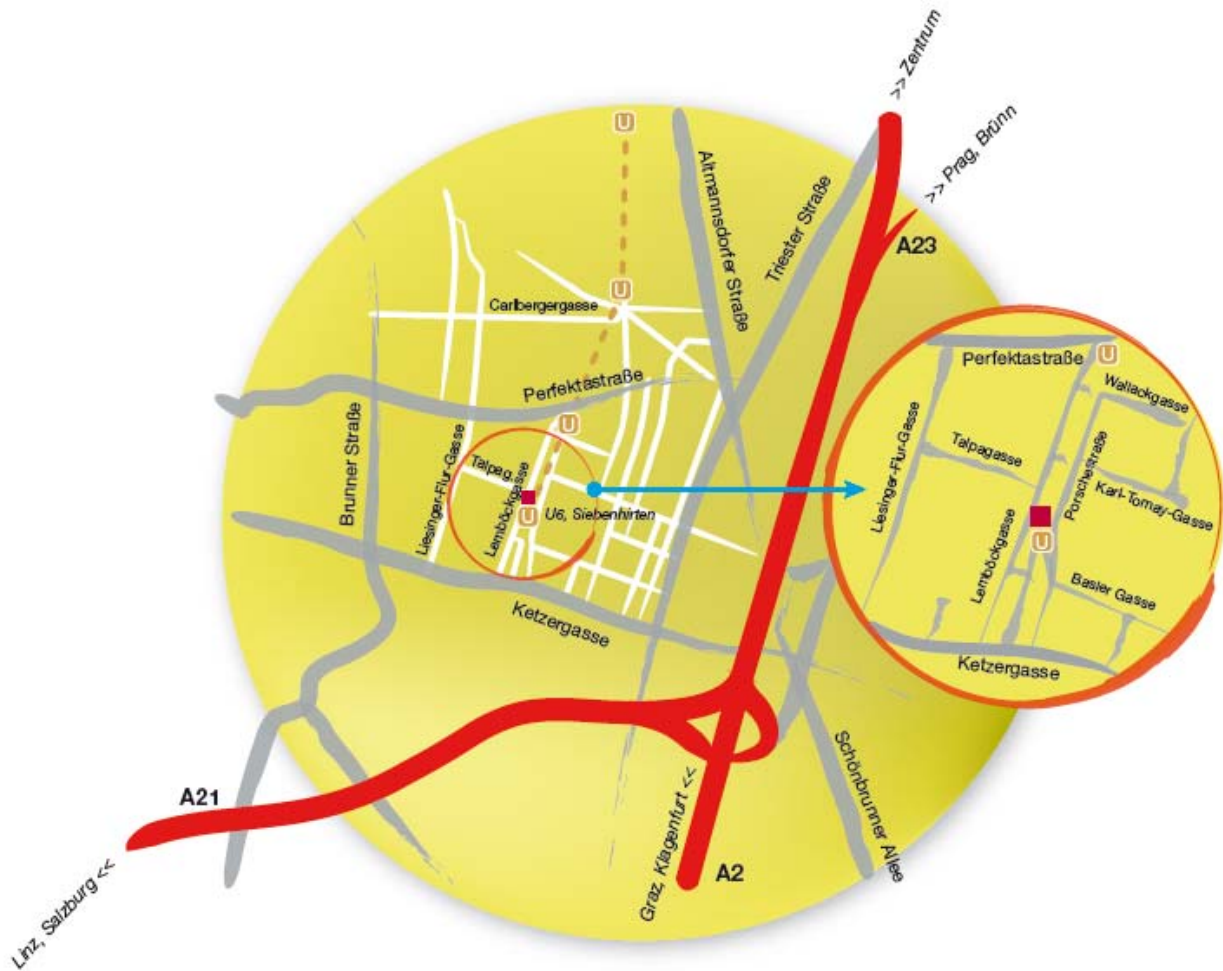
.....
Title, First name, Last name

.....
Title, First name, Last name

This registration is obligatory. You will receive a written confirmation from us within a week. The training fee is €160,00. per day and participant, excl. tax. The fee must be paid 2 weeks in advance.

**Honeywell Life Safety
Austria GmbH**
1230 Vienna, Lemböckgasse 49
Phone: +43(0)1 600 60 30
Bankverbindung BA-CA 12000
Kto.-Nr. 0248-33550/00

We thank you for your registration and wish you success!



Head Quarter:

Honeywell Life Safety Austria GmbH

Lemböckgasse 49
1230 Vienna
Austria

Phone: +43 (0)1 600 60 30
Fax +43 (0)1 600 60 30 900
hls-austria@honeywell.com

Head-Trainer:
Ing. Herbert Trettler

Representative Offices:

Representative Office HLS

Budynek Cirrus, 7 pietro
ul. Rzymowskiego 53
02-697 Warszawa
POLAND

Phone: +48 22 313 09 70
Fax. +48 22 313 09 80
hls-pl@honeywell.com

Trainer:
Marcin Cichy

Representative Office HLS

Architekta Vlasova str. 3
3rd floor, office 9
117335 Moscow
RUSSIA

Phone: +7 495 231 26 92
Fax. +7 495 737 75 21
hls-russia@honeywell.com

Trainer:
Ilia Ackerman

Representative Office HLS

Na Pankráci 1685/17a19
140 21 Praha 4
CZECH REPUBLIC

Phone: +420 261176136
Fax. +420 261176135
hls-czech@honeywell.com

Trainer:
Marek Schwarz

HLS Romania

Salcamilor 2 bis
305500 Lugoj
ROMANIA

Phone: +40 256 350 000
Fax +40 256 354 953
hls-romania@honeywell.com

Trainer:
Carol Samu