

Training the easy way.

Table of Contents

Introduction	3
Training that gives you freedom.	3
The benefits for you:	4
The Lenze Training Programme	5
Lenze Online Training	6
Target groups	6
Lenze Controller-based Automation Training	7
Lenze Drive-based Automation Training	8
Commissioning and application training	9
Inverter i500	9
Inverter Drives 8400	10
Servo Drives 9400	11
Servo Drives i950	12
PLC Designer Introduction	13
Motion Control	14
VisiWinNet® Smart / EASY UI Designer Introduction	15
Service training	16
Inverter i500	16
Inverter Drives 8400	17
Servo Drives 9400	18
Servo Drives i950	19
Controller-based Automation: Service & Commissioning	20
Drive Solution Designer	21
Further information	21
Registration and participation conditions, fees, location	22
Registration form	23

Training that gives you freedom.

We are with you in all 5 phases of your engineering process, helping you to create the perfect solution for your machine tasks. This gives you enough freedom for what is most important: your ideas. To assist you, we also offer you a wide range of training courses, giving you a chance to get to know our products, drive solutions and automation systems. Add our expertise to your experience, and make your working days more effective, safer, and one thing above all: easy.

1

Developing ideas

Are you looking to build the best machine possible and already have some initial ideas? Then get these down on paper together with us, starting with small innovative details and stretching all the way to completely new machines. Working together, we will develop an intelligent and sustainable concept that is perfectly aligned with your specific requirements.

2

Drafting concepts

We see welcome challenges in your machine tasks, supporting you with our comprehensive expertise and providing valuable concepts for your innovations. Here, we take a holistic view of the individual motion and control functions and draw up consistent, end-to-end drive and automation solutions for you – keeping everything as easy as possible and as extensive as necessary.

3

Implementing solutions

Our easy formula for satisfied customers is to establish an active partnership with fast decision-making processes and an individually tailored offer. We have been using this easy principle to meet the ever more specialised customer requirements in the field of machine building for many years.

4

Manufacturing machines

Functional diversity in perfect harmony: as one of the few full-range providers in the market, we can provide you with precisely those products that you need for any machine task – no more and no less. Our L-force product portfolio, a consistent platform for implementing drive and automation tasks, is invaluable in this regard.

5

Ensuring productivity

Productivity, reliability and new performance peaks daily – these are our key success factors for your machine. After delivery, we offer you cleverly devised service concepts to ensure continued safe operation. The primary focus here is on technical support, based on the excellent application expertise of our highly skilled and knowledgeable after-sales team.

The benefits for you:

Time savings

Every second counts, so learn about what you can achieve with our portfolio in short, module-type seminars. They will enable you to focus on the thing that is important: how to implement your project quickly and efficiently.

Variety

Always the right kind of training: our very diverse range of seminars is geared towards your engineering process.

Expertise

Hands-on learning experience: all our courses are practical, application-based and taught by experienced trainers. You will find it easy to integrate what you learn into your day-to-day work, straight away.

Proximity

Take part in the training you need when it suits you best: we offer our courses in many locations all over the world, all year round. This keeps you flexible in terms of both time and place.



The Lenze Training Programme

1 2 3 4 5

Developing ideas & drafting concepts

Start-up training

- Design engineer
- Project planner
- Application engineer
- Programmer

The ideal choice right from the start: our one-day start-up training courses give you a quick and very practical introduction to what our products, solutions and systems can do for you. Knowing this will make it easy for you to make the best choices when you implement your machine concept.

1 2 3 4 5

Implementing solutions & manufacturing machines

Commissioning and application training

- Design engineer
- Project planner
- Application engineer
- Programmer
- Commissioning engineer

Getting your machine operating quickly: technical expertise is essential for successfully implementing your ideas. In our commissioning and application training for systems you will get to know our products and software in more detail – for seamless application and smooth operation.

1 2 3 4 5

Ensuring productivity

Service training

- Maintenance engineer
- Commissioning engineer

Safeguarding operation in the long term: our service training will equip you with the practical knowledge you need for reliable machine diagnostics and rapid troubleshooting. And for the worst-case scenario, you will learn how to replace faulty elements quickly and make your machine ready for operation once again.

Lenze Online Training

The application gets more and more complex while the training period still gets shorter: meeting this challenge Lenze provides a new training portal with didactically structured trainings, which are especially aimed to impart basic knowledge efficiently and time-saving.

From now on it is even easier for Lenze customers and partners to get the know-how for their products and solutions. The training programme is continuously extended to web-based trainings (online tutoring's followed by workshops).

Available worldwide, the training platform is aimed to impart new competences and key qualifications as fast as possible and will be extended to self-directed trainings.

Target groups

Target groups						
	Design engineer	Project planner	Application engineer	Programmer	Commissioning engineer	Maintenance engineer
Commissioning and application training						
Inverter i500	x	x	x	x	x	
Inverter Drives 8400	x	x	x	x	x	
Servo Drives 9400	x	x	x	x	x	
Servo Drives i950	x	x	x	x	x	
PLC Designer	x	x	x	x	x	
FAST Motion	x	x	x	x	x	
VisiWinNet / EASY UI Designer	x	x	x	x	x	
Service training						
Inverter i500					x	x
Inverter Drives 8400					x	x
Servo Drives 9400					x	x
Servo Drives i950					x	x
Controller-based Automation					x	x
Special topics						
Drive Solution Designer	x	x				

Lenze Controller-based Automation Training

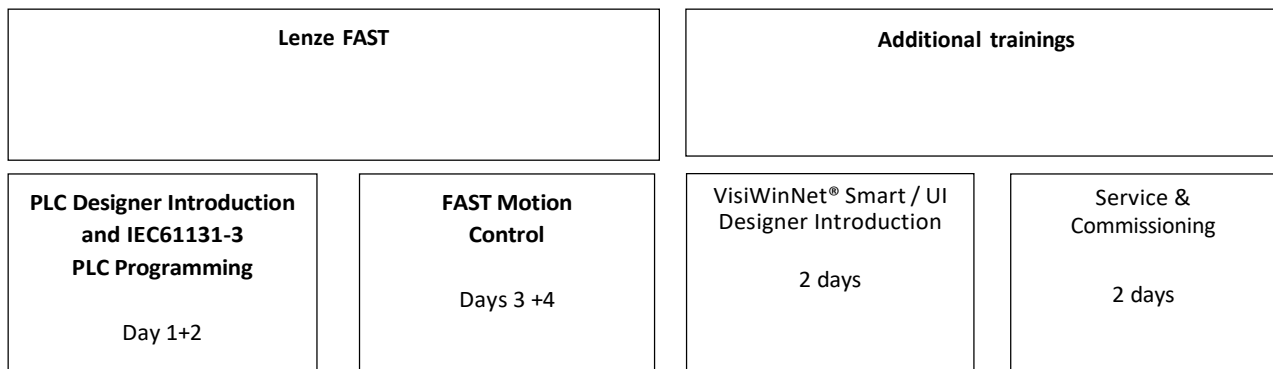
Our modular Lenze Controller-based Automation Training Programme supports you in areas ranging from logic programming, through motion applications, all the way up to complete technology modules, embedded in a standardised project and software environment, and provides you with the basis for setting up your own machine application.

You will be introduced to controllers, I/O systems and servo inverter hardware for central motion control, as well as market standards such as IEC61131-3, PLCopen and EtherCAT, applied in the integrated development environment of PLC-Designer 3.

The Lenze Controller-based Automation Training Programme is rounded off with a machine-oriented visualisation that can be created using the VisiWinNET® Smart or EASY UI Designer development tool by simply selecting, applying and configuring the various options without the need for programming knowledge.

The training sessions are application-oriented, by programming machine applications and contain a large number of practical exercises.

Overview of the Controller-based Automation Training:



- Introduction to PLC Designer
- Introduction to IEC-61131 programming
- Programming a machine application based on IEC61131-3

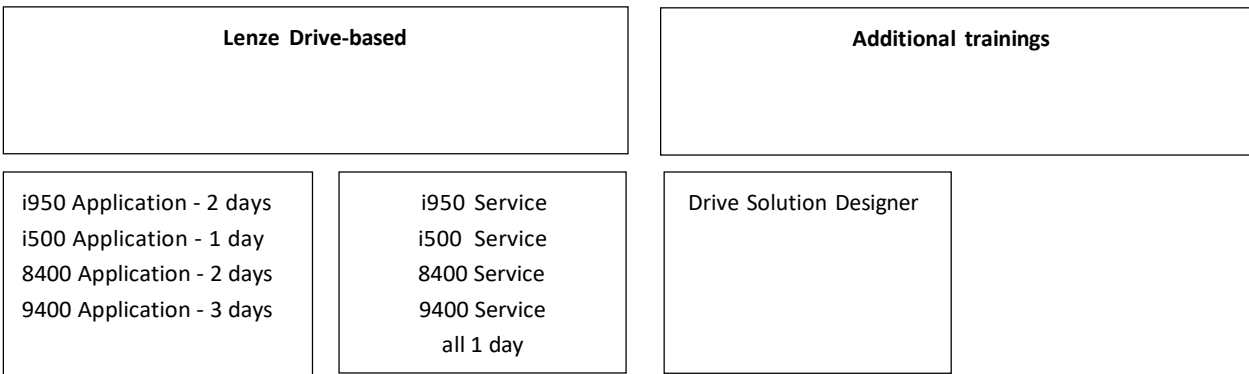
- Commissioning the i700 servo drive and ETHERCAT
- Brief introduction to PLC Designer
- PLC open. Homing, el. shaft, brake, cam, touch probe
- Axis basic control
- Operating modes
- Virtual axis
- application sample i700
- Introduction to the FAST Technology Modules
- Interfaces: principle and scalability
- Technology modules: FlexCam

- VisiWinNet / UI Designer overview
- Connection to controller
- VisiWinNet Smart / UI Designer introduction:
 - Structure and key functions
 - System functions
 - Diagnostics and trouble shooting
 - Creating a basic visualisation application

- Brief presentation of controllers, Servo Inverter and EtherCAT
- Diagnostics and error reaction
- Device exchange & backup
- Mounting and commissioning of systems
- Parameterization, optimization and advanced diagnostics

Lenze Drive-based Automation Training

Overview of the Drive-based Automation Training:



- Presentation of inverters
- Commissioning and diagnostics with Keypad and Engineer software
- Create projects, realize applications
- Operating modes with and without encoder feedback

i950, 8400 and 9400:

- Handling of FB editor and oscilloscope
- Pre-made applications for speed-controlled and position-controlled drives (speed actuating drive, table positioning)

- Parameter access and reading of status information of the inverters by means of the Keypad
- Diagnostics with EASY Starter (machine states, error reaction, logbook, service register, Trend)
- Commissioning of pre-made applications
- Installation and operation

- DSD – A link in the engineering chain
- DSD software (structure and architecture)
- The user interface of the DSD
- Preparing projects
- Program flow in the DSD
- Results and logs
- Motion planning in the DSD
- Basic multi-axis designs
- Analyzing and optimizing designs
- A large number of application-oriented training exercises

Inverter i500

Target group: Machine and system manufacturers

Staff members from the fields of

- Electrical engineering/design
- Project planning
- Machine application
- Commissioning



Objective

The participants learn how to commission the Inverter i500 and how to adapt the applications to individual requirements.

Recommended

- The free online training “Inverter i500 Basics” is recommended for this workshop.



Training content

Practice: commissioning of the Inverter i500 for different applications using different engineering tools (Keypad, PC) and adapting them to individual needs:

- Presentation of the Inverter Drives i500
- Characteristics of setpoint structure and operating modes and selection of control signals
- Adapting the Inverter i500 to the requirements of a conveyor drive (I/Os, motion profile, start/stop behaviour)
- Inverter i500 default settings (favourite list, parameter sets, access control)
- Optimization of motor control
- Integration to master control via field bus
- Advanced functions of Inverter i500 (process controller, help functions, supervision)

Type of training: Workshop Duration: 1 day

Costs: 10,000 INR plus tax)

Note: This training is also offered as Online Training.

* Find our online training offerings on our website (www.Lenze.com/Training) under the “Online training” tab.

Date	Location India	
	Pune	
	Date	Code
January		
February		
March	20th	I5_A.01.IN
April		
May		
June		

Date	Location India	
	Pune	
	Date	Code
July	17th	I5_A.02.IN
August		
September		
October		
November	13th	I5_A.03.IN
December		

Inverter Drives 8400

Target group: Machine and system manufacturers

Staff members from the fields of

- Electrical engineering/design
- Project planning
- Machine application
- Commissioning



Objective

The participants will be capable of commissioning the Inverter Drives 8400 independently and adapting applications to their own requirements. They will also learn about the functionalities and control characteristics.

Training content

- Presentation of the Inverter Drives 8400
- Commissioning and diagnostics using the keypad and the Engineer software
- Creating projects, implementing applications
- Guide to using the function block editor and oscilloscope
- Operating modes with and without encoder feedback
- Pre-made applications for speed-controlled and position-controlled drives (speed actuating drive, table positioning)
- Connecting fieldbuses
- Practical exercises on the training equipment

Duration: 2 days

Costs: 20,000 INR plus tax

Date	Location India	
	Pune	
	Date	Code
January	17th-18th	84_A.01.IN
February		
March		
April		
May	15th-16th	84_A.02.IN
June		

Date	Location India	
	Pune	
	Date	Code
July		
August		
September	24th-25th	84_A.03.IN
October		
November		
December		

Servo Drives 9400



Target group: Machine and system manufacturers

Staff members from the fields of

- Electrical engineering/design
- Project planning
- Machine application
- Commissioning

Objective

The participants will be capable of independently configuring the Servo Drives 9400, implementing applications and starting up the system. They will also gain comprehensive knowledge of how to operate Lenze's EASY Starter and Engineer engineering software.

Training content

- Presentation of the Servo Drives 9400
- Project planning, installation and operation
- Commissioning and adapting pre-made applications
- Parameter setting, diagnostics and error correction using the keypad and Engineer
- Basic drive functions and modes of motor operation
- Creating and configuring your own applications using the function block editor
- Integrating the Servo Drives 9400 into CAN networks and configuring multi-axis applications
- The basics of positioning technology and resolving positioning tasks
- Practical exercises on the training equipment

Duration: 3 days

Costs: 30,000 INR plus tax

Date	Location India	
	Pune	
	Date	Code
January		
February	20th-22nd	94_A.01.IN
March		
April		
May		
June	17th-19th	94_A.02.IN

Date	Location India	
	Pune	
	Date	Code
July		
August		
September		
October	15th-17th	94_A.03.IN
November		
December		

Servo Drives i950



Target group: Machine and system manufacturers

Staff members from the fields of

- Electrical engineering/design
- Project planning
- Machine application
- Commissioning

Objective

The participants will be capable of independently configuring the Servo Drives i950, implementing applications and starting up the system. They will also gain comprehensive knowledge of how to operate Lenze's EASY Starter engineering software.

Training content

- Presentation of the Servo Drives i950
- Project planning, installation and operation
- Commissioning and adapting pre-made applications
- Parameter setting, diagnostics and error correction using Easy Starter
- Basic drive functions and modes of motor operation
- Creating and configuring your own applications using the function block editor
- Integrating the Servo Drives i950 into EtherCAT networks and configuring multi-axis applications
- The basics of positioning technology and resolving positioning tasks
- Practical exercises on the training equipment

Duration: 2 days

Costs: 20,000 INR plus tax

Date	Location India	
	Kolkata	
	Date	Code
January		
February	20th-21th	I9_A.01.IN
March		
April	02nd-03rd	I9_A.02.IN
May		
June	04th-05th	I9_A.03.IN

Date	Location India	
	Kolkata	
	Date	Code
July		
August	06th-07th	I9_A.04.IN
September		
October	07th-08th	I9_A.05.IN
November		
December	03rd-04th	I9_A.06.IN

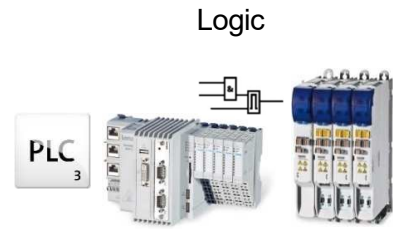
PLC Designer Introduction

Introduction to PLC Designer and IEC 61131-3 programming

Target group:

Machine operators and machine and system manufacturers

This training is aimed at persons from the fields of development, application, commissioning and service, who are keen to work with PLC-Designer V3 and gain some basic knowledge of IEC61131-3 programming.



Objective

The participants will gain technical knowledge on how to apply, program, commission and use the diagnostics options of PLC Designer. They will learn the basics of how to use this product and perform IEC61131-3 programming by program a machine application.

Training content

- Structure of PLC Designer V3
- Creating a standard project with I/O mapping and connecting to the controller
- Project settings, project download, boot project, source code download and upload
- Using libraries and the device repository
- Presentation of variable & data types, POU's (program, function block, function), tasks, persistent & retain variables
- Using monitoring, variable forces, overwriting, trace, text list, logbook
- Introduction to IEC61131-3 programming languages, focusing on the FUP languages and structured text
- Using basic data structures
- Introduction to visualisation with the PLC Designer
- Practical exercises on the training equipment

Duration: 2 day

Costs: 20,000 INR plus tax

Date	Location India	
	Kolkata	
	Date	Code
January		
February		
March	12th-13th	CbA _PLC.01.IN
April		
May		
June		

Date	Location India	
	Kolkata	
	Date	Code
July	01st-02nd	CbA _PLC.02.IN
August		
September		
October	30th-31st	CbA _PLC.03.IN
November		
December		

Motion Control

Introduction to controller-based Motion with the i700 servo inverter

Target group:

Machine operators and machine and system manufacturers

This training is aimed at persons from the fields of development and application, who integrate automation systems with the i700 servo inverters and 3200 C and/or p500 controllers into their machines and systems from a software perspective and create motion applications.



Motion

Objective

The "Motion Control" training is an engineering-oriented system and application training course. The participants will gain basic knowledge of how to test, evaluate and implement applications. The training creates the basis for participants to independently extend their system knowledge within the scope of projects.

Note

Participants should ideally complete the "PLC Designer Introduction: training module to ensure that they have the necessary knowledge before attending this course.

Training content

- Introduction, configuration, commissioning of i700 servo inverters, SoftMotion axis and EtherCAT fieldbus
- Brief introduction to PLC Designer
- PLCOpen blocks, motion and visualisation projects
- Lenze Fast Motion for positioning with the FB-AxisBasicControl and "Application Sample i700"
- The PLCOpen motion functions: homing, electrical shaft, cam and brake
- Lenze touch probe function blocks
- Drive and motion operating modes (csp, csv, cst)
- Applying a virtual axis
- Introduction to the FAST Technology Modules
 - Interfaces: principle and scalability
 - Technology modules: FlexCam
- Practical exercises on the training equipment

Duration: 2 days

Costs: 20,000 INR plus tax

Date	Location India	
	Kolkata	
	Date	Code
January		
February		
March	14th-15th	CbA_MC.01.IN
April		
May		
June		

Date	Location India	
	Kolkata	
	Date	Code
July	03rd-04rd	CbA_MC.02.IN
August		
September		
October		
November	04th-05th	CbA_MC.03.IN
December		

VisiWinNet® Smart / EASY UI Designer Introduction

Introduction to Lenze VisiWinNet Smart with the 3200C/p500 controller or introduction to EASY UI Designer with c550 and V450 web panel.



Target group:

Machine operators and machine and system manufacturers

This training is aimed at persons from the fields of project planning and application, who are keen to program, commission and integrate automation systems with VisiWinNET® Smart / UI Designer into their machines and systems.



Objective

The participants will be capable of independently configuring automation systems using VisiWinNET® Smart / UI Designer, as well as implementing and commissioning basic applications.

Training content

- Connection to the controller
- Overview of VisiWinNET® Smart / UI Designer and further product versions
- Introduction
 - to VisiWinNET® Smart / UI Designer Editor and the Project Wizard
 - to Form Designer and project configuration
 - Defining internal and external (controller) variables and user controls
 - Creating cross-references and performing troubleshooting
 - Managing and switching between multiple languages
 - Using alarms, trends and formulae
 - Using user management and logbook functions
- Creating a basic visualisation application
- Practical exercises on the training equipment

Duration: 2 day

Costs: 20,000 INR plus tax

Date	Location India	
	Kolkata	
	Date	Code
January		
February		
March	28th-29th	CbA_VWN.01.IN
April		
May		
June		

Date	Location India	
	Kolkata	
	Date	Code
July	18rd-19th	CbA_UID.01.IN
August		
September		
October		
November	11th-12th 13th-14th	CbA_UID.02.IN CbA_VWN.02.IN
December		

Inverter i500

Target group:

Machine operators and machine and system manufacturers

This training is aimed at persons from the fields of operation, maintenance and servicing.



Objective

The participants learn how to run diagnostics and how to eliminate faults, use the keypad, the EASY Starter and further engineering tools in order to eliminate faults.

Recommended

- The free online training “Inverter i500 Basics” is recommended for this workshop.



Training content

Practice: Detecting errors and eliminating faults using different engineering tools (Keypad, PC):

- Operation of keypad and EASY Starter when service is required
- Diagnostic options (Status LEDs, error messages, history memory, Trend)
- Data backup and recovery
- Facts about firmware compatibility and user settings

Type of training: Workshop

Duration: 1 day

Costs: 10,000 INR plus tax

Dates: see table below

Note: This training is also offered as Online Training.

* Find our online training offerings on our website (www.Lenze.com/Training) under the “Online training” tab.

Date	Location India	
	Pune	
	Date	Code
January		
February		
March	21th	I5_S.01.IN
April		
May		
June		

Date	Location India	
	Pune	
	Date	Code
July	18th	I5_S.02.IN
August		
September		
October		
November	14th	I5_S.03.IN
December		

Inverter Drives 8400



Target group:

Machine operators and machine and system manufacturers

The "Inverter Drives 8400: Service" training is aimed at persons from the fields of operation, maintenance and servicing.

Objective

In this training course, participants will learn the basics of installing and servicing the Inverter Drives 8400.

They will gain technical knowledge on

- Diagnostics and eliminating malfunctions (troubleshooting)
- Using the keypad, EASY Starter and Engineer.

Training content

- Accessing parameters and exporting status information to the Inverter Drives 8400 using the keypad
- Diagnostics with the EASY Starter and Engineer software packages (device statuses, error responses, logbook, trend, data logger)
- Commissioning specified user parameter settings
- Steps for complete data backup
- "Device replacement" during servicing
- Useful information on installation and operation
- Practical exercises on the training equipment

Duration: 1 day

Costs: 10,000 INR plus tax

Date	Location India	
	Pune	
	Date	Code
January	19th	84_S.01.IN
February		
March		
April		
May	17th	84_S.02.IN
June		

Date	Location India	
	Pune	
	Date	Code
July		
August		
September	26th	84_S.03.IN
October		
November		
December		

Servo Drives 9400



Target group:

Machine operators and machine and system manufacturers

This training is aimed at persons from the fields of operation, maintenance and servicing.

Objective

In this training course, participants will learn the basics of how to install and service the Servo Drives 9400.

They will gain technical knowledge on

- Diagnostics and eliminating malfunctions (troubleshooting) on the Servo Drives 9400
- Using the keypad
- Using EASY Starter and Engineer

Training content

- Accessing parameters and exporting status information to the Servo Drives 9400 using the keypad
- Diagnostics with the EASY Starter and Engineer (device statuses, error responses, logbook, service register, trend, data logger, oscilloscope)
- Commissioning pre-made applications
- Steps for complete data backup (e.g. for altered parameter setting in the device)
- "Device replacement" during servicing
- Useful information on installation and operation
- Checking and optimising the motor control
- Practical exercises on the training equipment

Duration: 1 day

Costs: 10,000 INR plus tax

Date	Location India	
	Pune	
	Date	Code
January		
February	23rd	94_S.01.IN
March		
April		
May		
June	20th	94_S.02.IN

Date	Location India	
	Pune	
	Date	Code
July		
August		
September		
October	18th	94_S.03.IN
November		
December		

Servo Drives i950



Target group:

Machine operators and machine and system manufacturers

This training is aimed at persons from the fields of operation, maintenance and servicing.

Objective

In this training course, participants will learn the basics of how to install and service the Servo Drives i950.

They will gain technical knowledge on

- Diagnostics and eliminating malfunctions (troubleshooting) on the Servo Drives i950
- Using EASY Starter

Training content

- Accessing parameters and exporting status information to the Servo Drives i950 using the keypad
- Diagnostics with the EASY Starter (device statuses, error responses, logbook, service register, trend, data logger, oscilloscope)
- Commissioning pre-made applications
- Steps for complete data backup (e.g. for altered parameter setting in the device)
- "Device replacement" during servicing
- Useful information on installation and operation
- Checking and optimising the motor control
- Practical exercises on the training equipment

Duration: 1 day

Costs: 10,000 INR plus tax

Date	Location India	
	Kolkata	
	Date	Code
January		
February	22nd	19_S.01.IN
March		
April	04th	19_S.02.IN
May		
June	06th	19_S.03.IN

Date	Location India	
	Kolkata	
	Date	Code
July		
August	08th	19_S.04.IN
September		
October	09th	19_S.05.IN
November		
December	05th	19_S.06.IN

Controller-based Automation: Service & Commissioning

Service & commissioning of the controller 3200 C / c300/ p500 / p300 and the servo-inverter i700



Target group: Machine operators

This training is aimed at persons from the fields of commissioning and service.

Objective

In this training course, participants will learn the basics of installing, commissioning, operating and servicing the controller, the servo-inverters i700 and the EtherCAT field bus. They will gain the technical knowledge necessary for commissioning, parameter setting and eliminating faults on the systems.

Training content

- Brief introduction of controller, servo-inverter and EtherCAT
- Diagnostics and elimination of errors (focus Easy Starter)
- Replacement and backup of the devices
- Practical exercises on the training equipment
- Mounting and commissioning of the systems
- Parameterisation, optimisation, and advanced diagnostics (focus PLC Designer)
- Practical exercises on the training equipment

Duration: 2 day

Costs: 20,000 INR plus tax

Date	Location India	
	Kolkata	
	Date	Code
January	17th-18th	CbA_S.01.IN
February		
March		
April		
May	08th-09th	CbA_S.02.IN
June		

Date	Location India	
	Kolkata	
	Date	Code
July		
August		
September	05th-06th	CbA_S.03.IN
October		
November		
December		

Drive Solution Designer

Target group: Machine operators and machine and system manufacturers

Staff at manufacturers or users of machines/systems that work in the fields of development, project planning or general planning

Objective

This training offers participants a detailed overview of the software's functions. Participants will learn how to use the software and then be able to perform dimensioning autonomously for Lenze drive systems in their field.

Equipment

The participants are requested to bring a suitable laptop with them to the training course (operating system: Windows XP, Vista, 7 or 8, minimum 1 GB RAM)

Training content

- DSD – A link in the engineering chain
- DSD software (structure and architecture)
- The user interface of the DSD
- Preparing projects
- Program flow in the DSD
- Results and logs
- Motion planning in the DSD
- Basic multi-axis designs
- Analysing and optimising designs
- A large number of application-oriented training exercises

Duration: 2 days

Costs: 20,000 INR plus tax

Date	Location India	
	Pune	
	Date	Code
January		
February		
March		
April	18th-19th	DSD_ST.01.IN
May		
June		

Date	Location India	
	Pune	
	Date	Code
July		
August	22nd-23rd	DSD_ST.02.IN
September		
October		
November		
December	11th-12th	DSD_ST.03.IN

Registration and participation conditions, fees, location

Fees

The fee for training courses is 10,000 INR plus tax per day and participant.

The fee covers participation in the training, provision of comprehensive training documentation on a USB stick, as well as the training apparatus, a participation certificate, drinks during breaks and lunch.

Registration

Please make sure you register in good time using the online registration system on our website at:

www.Lenze.com/Training

Alternatively, you can use the registration form printed on the following page.

Once we have received your binding registration, we will send you a written confirmation of your participation. You will then receive the final invitation to the training with all the relevant details four weeks prior to the start of the respective course.

Cancellation

Participants may cancel up to four weeks before the start of training at no cost. Any cancellations made after this deadline will be charged at half the regular fee for attending the respective course. It is also possible to nominate a substitute participant at no extra cost.

Copyright

Training documents may not be duplicated or distributed to third parties without written permission from Lenze SE.

Liability

Lenze reserves the right to cancel training sessions in the event that an insufficient number of participants register for the training in question or for other reasons. Lenze also reserves the right to change the dates and times of training sessions. However, in such cases we will always offer you alternative times/dates.

Lenze does not accept any liability

- for information provided during the training sessions
- for any damage or consequential damage that may result from the training sessions

Safety instructions

Participants are required to comply with the safety instructions provided for them at each laboratory workstation.

Trainings venue in India

Our training sessions are held in Locations Pune and Kolkata.

Lenze Mechatronics Private Limited
Plot No. I-19, Gat No – 1898
Khed City, Kanhersar
Taluka – Khed
District - Pune – 410505
Phone: +91 2135 616900/6999
Contact: Dipak More
Email: Training.in@Lenze.com

Lenze Mechatronics Private Limited
No.204,2nd Floor, Tower-II,
P S Srijan Corporate Park,
GP Block, Sector-V,
Salt Lake, Kolkata 700091
Phone: +91 8336965391
Contact: Ranjan Tarafder
Email: Training.in@Lenze.com

Training times

All of our training sessions start at around 9.00 am and end at around 5.00 pm.

Registration form

Please copy, fill out and

then either fax or e-mail to: Fax: +91 (0) 2135616998 or e-mail : Training.in@Lenze.com

Company: _____

Contact(s) _____

Address line 1: _____

Postal code/city: _____

Tel.: _____

Fax: _____

E-mail: _____

I hereby register myself / us for the following training sessions:

First name and surname	Code	Date

Would you like us to book a hotel for you? Yes No Please make the following reservation(s) for me/us:

_____ Single room for the period from _____ to _____

Place, date _____

Signature _____

Published by

Lenze SE
Hans-Lenze-Strasse 1
31855 Aerzen, Germany

Contact(s)

Lenze Training Centre
Phone: +49 5154 82-0
Fax: +49 5154 823 004
E-mail: support.technicaltrainings@lenze.com
www.Lenze.com/Training