



List of Topics for Group Training

IVISion Studio first level

- Basics IVISion Studio
- Hardware basics WK 260 PC/MU
- Measuring principles
- Diagnostics
- Pin table and editor
 - Test point
 - LED
 - Connector Detection
- Test strategies
- Probe
- Autoprogram
- NETSTAR 4.0
- IVIS 5 / IVISion 3 conversion
- Excel import
- RS232 / TCP/IP
- Remote interface
- Labels (and placeholders)
- Archiving protocols

IVISion Studio professional

- Plugin
 - Order-based work
 - Test selection (project, module names...)
 - External variables (_EXTVAR)
- Snippets
- Test tables
- LED/Holder Scan
- Module library
- Customization of protocols
- Labels
- NETSTAR 4.0
- Four-wire measurement
- High current card
- ID chip detection
- User management IVISion Studio / User management WK 260 MU
- Debugger
- Power points (switching through of voltages via test points)
- U1 (switching of supplied voltage)
- OPC UA
- TestRandomWiring
- Testing bus lines (TestBusConnGroup)
- Subroutines
- DeviceData / ProjectData (WK 260 MU)
- Manage test desks and display on multiple screens

CEETIS first level

- Basics CEETIS
- Basics HV Hardware
- Measuring principles
- Diagnostics
- Pin table, net list, editor
- Test strategies
- Probe
- Program architecture
- Measurement commands
- Parameters
- Test results
- Protocols and archiving
- Conversion IVIS 5 programs
- User administration
- Remote
- Autoprogram
- Software tools
- Excel Import
- Variables and loops

CEETIS professional

- Units / Custom Units
- Customized functions
- Group test
- Adaptation rules (Dualpoint/Singlepoint)
- Manual test
- Four-wire measurement
- Adapter cable detection
- Debugger
- Automatic ATS generation
- Adapter table
- TE Access DLL
- Voltage levels
- Link to SQL
- PROFINET / EtherCAT
- CAN test
- OPC UA

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currently available
dates online at:

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