



Day 1

Time	Event
9:00 – 9:15 AM	Greetings and Introduction
9:15 – 10:00 AM	First connection and Administration <ul style="list-style-type: none"> • Connecting the camera to PoE switch • Connecting the camera to IP PBX • IP address change on PC • Quick Installation Wizard • Group Access Control List • User and Passwords
10:00 – 10:30 AM	Lab: First Connection and Administration
10:30 – 10:45 AM	Coffee Break
10:45 – 11:45 AM	Image and Exposure Settings <ul style="list-style-type: none"> • Image Sizes • Image Programs • JPEG quality • Exposure Windows
11:45 – 12:30 PM	Lab: Image and Exposure Settings
12:30 – 1:30 PM	Lunch
1:30 – 2:30 PM	Events and Recording <ul style="list-style-type: none"> • Which Events are Available and What are They Used For • Different Recording Modes (Snapshot, Event and Continuous) • Sending JPGs of Event Pictures to Cell Phone or PDAs • Set up of a Fileserver using the MxCC
2:30 – 3:30 PM	Lab: Events and Recording
3:30 – 3:45 PM	Coffee Break
3:45 – 4:45 PM	Introduction to the Mx Control Center Software <ul style="list-style-type: none"> • Searching for cameras • Creating a Multiview • Using Background Image Layouts • Search for Recorded Images/Streams
4:45 – 5:00 PM	Q & A Final Discussion



Day 2

Time	Event
9:00 – 9:15 AM	Greetings and Introduction
9:15 – 10:00 AM	New Functions of M12 / D12 / M22 and D22
10:00 – 10:30 AM	Lab: New Functions of the M12 / D12 / M22 and D22
10:30 – 10:45 AM	Coffee Break
10:45 – 11:45 AM	Mx Control Center Part I <ul style="list-style-type: none"> • Mx Control Center • Multiview in Mx Control Center • Recording • Floorplan Integration • Event Search • Alarm List
11:45 – 12:30 PM	Lab: Mx Control Center Part I
12:30 – 1:30 PM	Lunch
1:30 – 2:30 PM	Mx Control Center Part II <ul style="list-style-type: none"> • Camera Notify • Mx Control Center Remote Control • Creating Own Grid Layouts
2:30 – 3:30 PM	Lab: Mx Control Center Part II
3:30 – 3:45 PM	Coffee Break
3:45 – 4:45 PM	Mx Control Center Part III <ul style="list-style-type: none"> • Integration of Analog and IP Based Cameras using Mx Server • Recording of 3rd Party Cameras • Control of 3rd Party PTZ Cameras
4:45 – 5:00 PM	Q & A Final Discussion

