

Module Training Agenda (5d)

Monday	Tuesday	Wednesday	Thursday	Friday
Module 2 (day 1)	Module 2 (day 2)	Module 3	Module 4	Module 5
Basic	Basic	Equinox	Audio & HVAC	Comm. & Blind
Start: 9h00				
Introduction System overview DIN controller DIN stations	Questions & answers Build new project example file Conditional programming (time, day/night, load level)	Introduction Equinox overview	Introduction Audio overview Nuvo standalone Nuvo players Nuvo speakers & subwoofers	Introduction Commercial overview EQ Products CP Electronics Hotel solutions
Break: 10h30 – 10h45				
System overview (continued) DIN stations Keypad stations Auxiliary inputs	Motor control Conditional programming (continued) Shade tasks and procedures (relay object)	EQ 40 EQ 73 EQ Profiles EQ Emulator Widget – Lighting Color load	Audio overview (continued) Speakers best practices Speaker wall demo Nuvo system configuration (app)	Commercial hands-on Shade Object (commercial)
Lunch: 12h30 – 13h15				
Introduction in Design Center Building up a structured file Design Center views	System overview (continued) Input devices MS programming LS programming	Programming options Backup and restore Load groups Widget - Scene	Audio overview (continued) Nuvo integrated Drivers Audio Hands-on Vantage system configuration	Commercial overview (continued) Qmotion – QIS Qmotion – QzHub
Break: 15:00 – 15:15				
Settings Configure stations Lighting tasks and procedures Program and testing Lighting tasks and procedures (continued) Multiple procedures tasks	LED modes Timers Variables Connectivity Diagnostics and troubleshooting	Objects Widget – Weather Widget – Timer Widget – Camera EQ APP	HVAC overview HVAC products HVAC solutions HVAC requirements Software demo HVAC Hands-on	Relay and shade objects Widget – Shade (residential)

