

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











