

Understanding CCP Programming

Operating today's A/V equipment and complex systems requires a method to easily configure the gear to allow consumers to watch and listen. Home owners often become confused navigating the different video protocols and source inputs. Complete Control Program, CCP, provides a platform to quickly program any of the Complete Control remote products. This class presents the fundamentals of programming remotes on a PC and delivers an overview of the features of CCP. The class then details the programming process using the popular MX-880 color remote control as the interface. Whether you have never programmed a URC remote on a PC, or you're simply new to remote programming, this class is a perfect way to learn the ropes.

Tuesday, February 14, 2012

6:00am – 7:00am (PST)

8:00am – 9:00pm (PST)

(Use links on right to enroll & enter)



Programming Shortcuts in CCP

CCP was developed with the goal to speed you through the programming process. It has many features built in to allow you to get off the job site quickly. Start by exploring time saving tools built into all MS software, then learn to use options exclusive to CCP. Save Devices in a library for future use; Open existing files or remotes as templates; Swap IR codes when replacing devices; Function View Mode for fast Macro creation; Universal Browser and Transporter for moving codes and devices between files, even from older models like the MX-850 and MX-900. Any of these tools can speed your programming. Use many or all of these, and you truly shorten your time at the job.

Wednesday, February 15, 2012

6:00am – 7:00am (PST)

8:00am – 9:00pm (PST)

(Use links on right to enroll & enter)



Programming with Logic; If/else and Beyond

URC remotes use logic to control the customer's system. This ranges from the simple one-button operation using basic Macros to complex logical devices like Variables. This class discusses building smarter macros, and how to use branching logic and sensors to provide a cleaner user experience. Press and Hold Macros, Variables, If/else Statements, and Toggle Commands are all presented to help you customize the remote interface for your clients. Finally, a discussion of Timer Events and how to use them ends the class.

Thursday, February 16, 2012

6:00am – 7:00am (PST)

8:00am – 9:00pm (PST)

(Use links on right to enroll & enter)



The MX-780: Affordable & PC Programmable

Learn to program URC's hot new affordable remote using the same familiar CCP software as our other popular MX series remotes. Now shipping, see how easy it is to deliver your customer a full-featured controller at an unprecedented price.

Thursday, February 23, 2012

6:00am – 7:00am (PST)

8:00am – 9:00pm (PST)

(Use links on right to enroll & enter)



Introducing Accelerator Software for Total Control

Total Control allows you to design very simple or complex systems for your clients. The Accelerator software uses shortcuts and default settings to speed your programming. From basic one room system control to distributed audio and home automation into up to 32 zones, Total Control allows you to configure a system to meet all of your customer's needs. The Accelerator lets you speed through the programming process, but it also allows you to customize settings to fill specific system requirements. After taking the Total Control Product Overview, this class shows you the Accelerator interface and walks through the process of programming a typical system. See how the shortcuts work and where you can dig deeper for individual customization.

Tuesday, February 21, 2012

6:00am – 7:00am (PST)

8:00am – 9:00am (PST)

(Use links on right to enroll & enter)



Creating Device Drivers in Accelerator

The programming automation provided by the Accelerator software is due in large part to Device Drivers using settings and Meta data to help speed the process. URC has developed many of these Drivers for some of the most popular equipment brands. As you program in Accelerator, you may want to make your own Drivers for the equipment that you regularly use. This way you re-use these Drivers every time you install the same piece of equipment, saving you time. This class shows how to create a Device Driver completely from scratch or generate one starting with a product already in the URC data bases. Utilize IR, RS-232 or IP control for these Drivers and allow the software to do the heavy lifting.

Wednesday, February 22, 2012

6:00am – 7:00am (PST)

8:00am – 9:00am (PST)

(Use links on right to enroll & enter)

