

# Roku Players & TV Module Manual





### About:

The Roku streaming experience is designed to make it easy and fast for you to access the entertainment you love with the best selection of free, popular, live TV.

These Roku Advanced modules provide 2-way display and selection of the loaded channels on the Roku player in addition to the remote controls.

# Setup in Compass Navigator:

There are three "Roku Advanced" modules to choose from, depending on the Roku player type you have:

- Streamer
- TV
- Sound Bar

For IR control of compatible models, use the Roku XD module available in Compass Navigator's Local Module Library.

## Setup Communication:

Download the module zip folder from the Compass Control Bi-Directional Modules page, extract the zip folder, and add the module for your Roku player depending on the module types listed above. Each Roku in your system requires its own module.

Go to PROGRAM > ADD MODULES. Select USER MODULE and press the "..." ellipsis button to browse to the saved folder location.

Go to PROGRAM > CONTROLLING FLOW. Drag the module(s) into the IP DEVICES section of the SYSTEM DESIGNER WINDOW.

Click the Roku player and enter the IP address in the Device Properties window at the right side of screen, leaving the IP Port set to 8060.

### Setup Device

In each TV, "Fast TV Start" must be enabled to turn on the TV. Go to SETTINGS > POWER > FAST TV START > and ENABLE.

Players running firmware 14.1 and later must Enable Control by Mobile Apps. Go to: SETTINGS > SYSTEM > ADVANCED SYSTEM SETTINGS > CONTROL BY MOBILE APPS > and set NETWORK ACCESS to ENABLED.

Lastly, it is suggested that you reserve a static IP address for each Roku on the network so as to prevent the Roku from jumping IP addresses.

### Setup Complete:

Upload and update project for use

© Key Digital 2