

Partner: Haivision

Model: Haivision Play STB DEMO

Device Type: STB



| GENERAL INFORMATION | |
|-------------------------------|--|
| SIMPL WINDOWS NAME | Haivision Play Set-Top Box v1.0 |
| | |
| CATEGORY | Set-Top Box |
| | |
| GENERAL NOTES | The <u>Haivision Play STB DEMO</u> program includes the IR Driver module version 1.0 that enables remote control of the Haivision Play Set-Top Box over a TCP/IP network, via an RF emitter extension. |
| | Once installed, it presents a simple interface that allows you to control the Haivision Play STB from any Crestron device, as well as via PCs and mobile devices using Crestron XPanel app. |
| | Commands are sent via TCP/IP over the network to a Crestron Controller, which converts them to RF signals and sends them over a physical cable to an emitter placed near the Haivision Play STB. |
| CRESTRON HARDWARE REQUIRED | 3 Series processor RMC3 CNET-1 |
| | |
| SETUP OF CRESTRON HARDWARE | N/A |
| | |
| VENDOR FIRMWARE | 1.0 |
| | |
| VENDOR SETUP | N/A |
| CABLE DIAGRAM | N/A |





Partner: Haivision Model: Haivision Play STB Device Type: Set-Top Box

| CONTROL | | |
|------------------|----|--------------|
| HMP_Power | IR | PWR |
| HMP_Keypad_0 | IR | 0 |
| HMP_Keypad_1 | IR | 1 |
| HMP_Keypad_2 | IR | 2 |
| HMP_Keypad_3 | IR | 3 |
| HMP_Keypad_4 | IR | 4 |
| HMP_Keypad_5 | IR | 5 |
| HMP_Keypad_6 | IR | 6 |
| HMP_Keypad_7 | IR | 7 |
| HMP_Keypad_8 | IR | 8 |
| HMP_Keypad_9 | IR | 9 |
| HMP_Channel_Up | IR | Channel_Up |
| HMP_Channel_Down | IR | Channel_Down |
| HMP_Vol_up | IR | VOL+ |
| HMP_Vol_Down | IR | VOL- |
| HMP_Mute | IR | MUTE |
| HMP_Clear | IR | CLEAR |
| HMP_Up | IR | UP_ARROW |
| HMP_Down | IR | DN_ARROW |
| HMP_Left | IR | LEFT_ARROW |
| HMP_Right | IR | RIGHT_ARROW |
| HMP_OK | IR | ОК |





Partner: Haivision Model: Haivision Play STB Device Type: Set-Top Box

| HMP_EPG | IR | EPG |
|--------------------|----|----------------|
| HMP_Config | IR | Config |
| HMP_Info | IR | INFO |
| HMP_Audio | IR | Audio |
| HMP_CC | IR | CC |
| HMP_Back | IR | Back |
| HMP_Video | IR | Video |
| HMP_VOD | IR | VOD |
| HMP_RW | IR | RW |
| HMP_FF | IR | FF |
| HMP_Stop | IR | Stop |
| // | IR | Hotmark |
| // | IR | Red |
| // | IR | Green |
| // | IR | Yellow |
| // | IR | Blue |
| // | IR | Keyboard |
| HMP_Track_Previous | IR | Track_Previous |
| HMP_Track_Next | IR | Track_Next |

| FEEDBACK | | |
|----------|--|--|
| N/A | | |

| PARAMETERS | |
|------------|--|
| N/A | |





Model: Haivision Play STB Device Type: Set-Top Box Partner: Haivision

| TESTING | |
|---------------------------------|---------------------------------|
| OPS USED FOR TESTING | 3 Series processor RMC3 CNET-1 |
| SIMPL WINDOWS USED FOR TESTING | 4.08.15.02 |
| DEVICE DB USED FOR TESTING | 89.00.003.00 |
| CRES DB USED FOR TESTING | 65.00.006.00 |
| SYMBOL LIBRARY USED FOR TESTING | 508 |
| SAMPLE PROGRAM | Haivision Play Set-Top Box v1.0 |
| REVISION HISTORY | First Release v1.0 |

For more information, please contact **Haivision Systems Inc.**:

Web: http://www.haivision.com/support/

Phone (North America): 1-877-224-5445 (option 4) — toll free

Phone (International): 1-514-334-5445 (option 4)

Fax: 1-514-334-0088

Email (Technical Support): tickets@haivision.com Email (Product Information): info@haivision.com