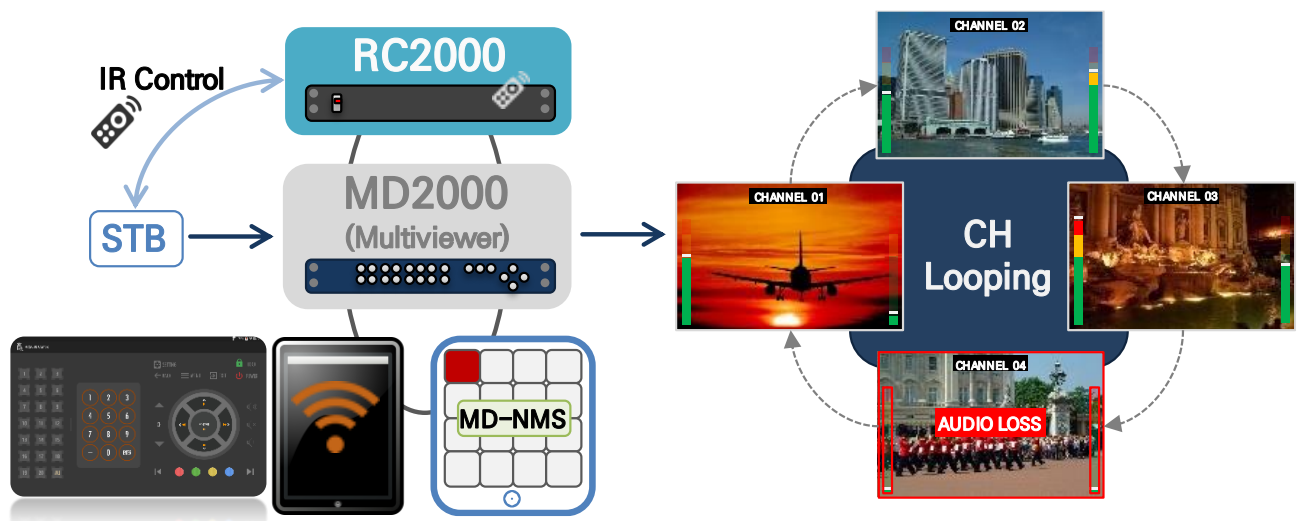


RC2000

STB IR Controller



The RC2000 is a IR Controller which allows broadcasters to control and monitor multiple STBs. Developed to work with the MD and the MD-NMS or APP, the RC2000 can take control of 20 STBs at one time. Operators can zap channels, power the STBs OFF and ON, and program the channels Round-Robin as well as other commands.

The RC2000 is designed for broadcasters, contents providers, Telco monitoring and Lab and QA testing multiple STBs at once.

KEY FRATURE AND BENEFITS

1RU Compact Type IR Controller

- 20 IR Controller in 1RU
- Support various STB IR protocol
- Automatic and/or Manual STB CH Zapping
- Integrated MD-NMS
- Controlled by APP (Stand-Alone)

TECHNICAL SPECIFICATIONS

IR Output

Output Type	20 x RJ11 (6P4C)
Connector	RJ11

Power

Input Voltage	5V DC (External Power Supply)
Typical Power Consumption	20W

System Management and Operations

Ethernet Control through RJ-45
 Separate NMS for Integrated control
 Controlled by APP (Stand-Alone)

Physical and Environmental

Dimensions (WxDxH)	360mm x 130mm x 45mm 14.2" x 5.1" x 1.8"
Weight	1 Kg / 2.2 lbs
Operating Temperature	0 ~ 50°C / 32 ~ 122°F
Humidity	< 90% non-condensing