MG-TV VIDEO SOLUTION SUPPORTED DEVICES

LINEAR STBS

Amino

- 130
- 130 M
- 530 DVR
- A140
- A540 DVR
- 150
- 550 DVR
- A5050 DVR
- Kamai 450
- Amulet 455M DVR
- Kamai 500
- Amulet 505 DVR
- Kamai 650 M
- Kamai 651
- Amulet 655M DVR
- Amulet 656 DVR
- Kamai 7B
- Kamai 7X
- Kamai 7XM
- Amulet 7XM

Note: Asterisks mark STBs with HLS support

ADB

- 3800
- 3721 WN
- 3721 WNX DVR
- 2721 W
- 2721 WX DVR
- 1720 W
- 1761 W
- 1761 WF

Innovative Systems

- 5112W*
- 5041W*

OTT DEVICES

Roku

- Express 3900X
- Premiere 3920X
- Streaming Stick 3810X
- Ultra 4640X
- Roku 4 4400X

Amazon Fire TV

- Stick Gen2#
- Fire TV Gen3
- Stick 4K
- Fire Cube Gen2
- Fire TV Stick 4K
- Fire TV Stick 4K Max

*Newer consumer devices than Innovative Systems has tested should generally work provided that they are models that have **increased memory and processing power** over models already supported above. New models that are cheaper and reduce memory and/or processing power or support just 30 fps may not work and are not supported. For example, if AppleTV Generation 4 is on the list, so AppleTV Generation 5 with greater power should just work. Examples of non-

Apple TV

- Gen 4 HD and newer
- Gen 14K and newer

supported devices are Fire TV Stick Lite and other devices on the lower-end that fail to have the power to run the apps we create for our service provider customers.

**In the event a newer device meets the criteria above and is not on the approved list, but fails to perform properly, please visit our video support page at www.innovsys.com and open a ticket with as much detail as possible.

***Innovative Systems cannot possibly acquire and test televisions with Fire TV and Roku builtin. There are far too many makers & models and they are frequently discontinued. We find many
of these TVs work, but they tend to perform slower than external devices. We do not have any
plans to acquire, test or troubleshoot TV models, they either work or they do not with the apps we
support on your behalf.

FireTV devices running the OS 5 operating system does NOT support Let's Encrypt SSL certificates (which are free). However, certificates purchased from other sources such as GoDaddy or Verisign seem to avoid this bug in the FireTV OS 5.

