



AG7150 SATELLITE TO IP STREAMER

NMS IP: 192.168.1.30 User Name: user Password: user

1. INTRODUCTION

The AG7150 is a device used for converting satellite signals from a satellite dish or other satelliate reception equipments into IP streams over UDP or RTP. It can seamlessly integrate with existing IP networks and allow for wider accessibility and reach of satellite TV channels and other mulitimedia content.

2. FEATURES

- 1. Equipped with 8 DVB-S/S2 indenpendent transponders
- 2. Output IP streams in 8 MPTS or 256 SPTS
- 3. Supports CA PID filtering, remapping and PSI/SI editing
- 4. Select desired services to stream out
- 5. Graphic user interface for easy configuration
- 6. Rack and wall mountable



3. SPECIFICATION

TUNER INPUT		
Input Connector	8 * RF inputs 75Ω	
Input Level	40 ~ 90 dBμV	
Tuner Number	8 Transponders	
Frequency Range	950 ~ 2150 MHz	
DC Remote Power at RF Input	13V/ 18V/ 22kHz/DiSEqC 2.0 A-B-C-D	
IP OUTPUT		
Output Connector	1* 1000 Mbps port	
Transport Protocol	UDP, RTP	
Output Transport Stream	MPTS *8 or SPTS*256	

MULTIPLEXING	
Table Supported	PSI/SI
PID Processing	Pass-through, Remapping, Filtering

GENERAL	
Input Voltage	90 ~264VAC, DC 12V 2A
Power Consumption	Less than W
Dimension (WxHxD)	482*44*260mm
Net Weight	KG
Language	中文/ English
CLOUD Service	Yes