

Summary

WF8630PL indoor unidirectional user's amplifier is special designed for the last "1km" of the CATV bidirectional transmission network. It adopts CATV dedicated RF modules(SOT+115 packaged), has good indexes, low power consumption, high reliability and excellent cost performance. It is suitable for the small and medium sized CATV transmission network.

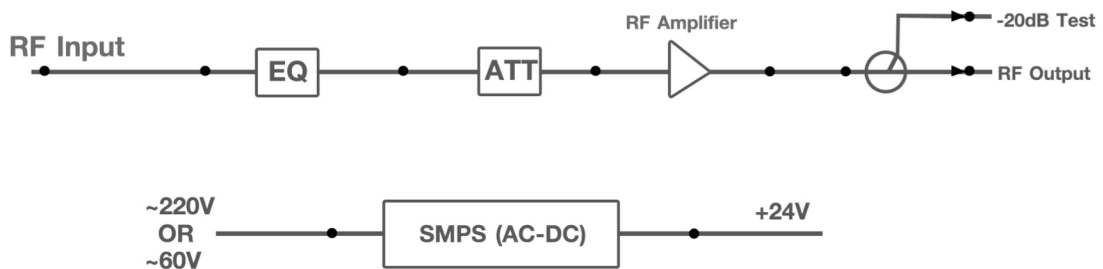
Features

- Adopt low noise microwave tube push-pull circuit or CATV dedicated RF modules (SOT-115 packaged), Stable output level and good nonlinear indexes.
- Built-in variable EQ and ATT, and the scientific and reasonable on-line detection port make the equipment debug more convenient
- Adopt Aluminum alloy housing, has good heat dissipation and nice appearance. The equipment can long time continuous work steadily under outdoor bad environmental condition because of the high reliable linear power and strict anti-lightning system.

Specification

Item	Unit	Performance Parameter
Forward Path		
Frequency Range	MHz	45~862
Rated Gain	dB	30
Min fill Gain	dB	≥30
Rated Input Level	dBμV	70±2
Rated Output Level	dBμV	100
Flatness in Band	dB	±1
Noise Figure	dB	≤10
Return Loss	dB	≥14
C/CTB	dB	≥58
C/CSO	dB	≥56
Group Delay	ns	≤10(112.25MHz/116.68MHz)
Signal to Hum Ratio	dB	<2
Gain Stability	dB	-1.0~+1.0
General Performance		
Characteristic Impedance	Ω	75
Supply Voltage	V	A:AC (165~250)V; B:AC (35~60)V
Impulse Withstand Voltage (10/700μs)	KV	>5
Power consumption	VA	8
Dimension	mm	178(L) x 100(W) x 55(H)

Block diagram



Obtaining Document

You can visit our website: <http://www.hstn.co.th> or contacts with High Solution of Television Network headquarter Sales to get the latest documents. High Solution of Television Network Co., Ltd. (HSTN) © 2009 All Rights Reserved.

All information contained in this document is subject to change without notice. The products described in this document are not intended for use in implantation or other life support applications where malfunction may result in injury or death to persons. The information contained in this document does not affect or change High Solution of Television Network product specifications or warranties. Nothing in this document shall operate as an express or implied license or indemnity under the intellectual property rights of High Solution of Television Network or third parties. All information contained in this document was obtained in specific environments, and is presented as an illustration. The results obtained in other operating environment may vary. The information contained in this document is High Solution of Television Network on "an as" is basis. In no event will High Solution of Television Network be liable for damages arising directly from any use of the information contained in this document