สำหรับงาน SMATV

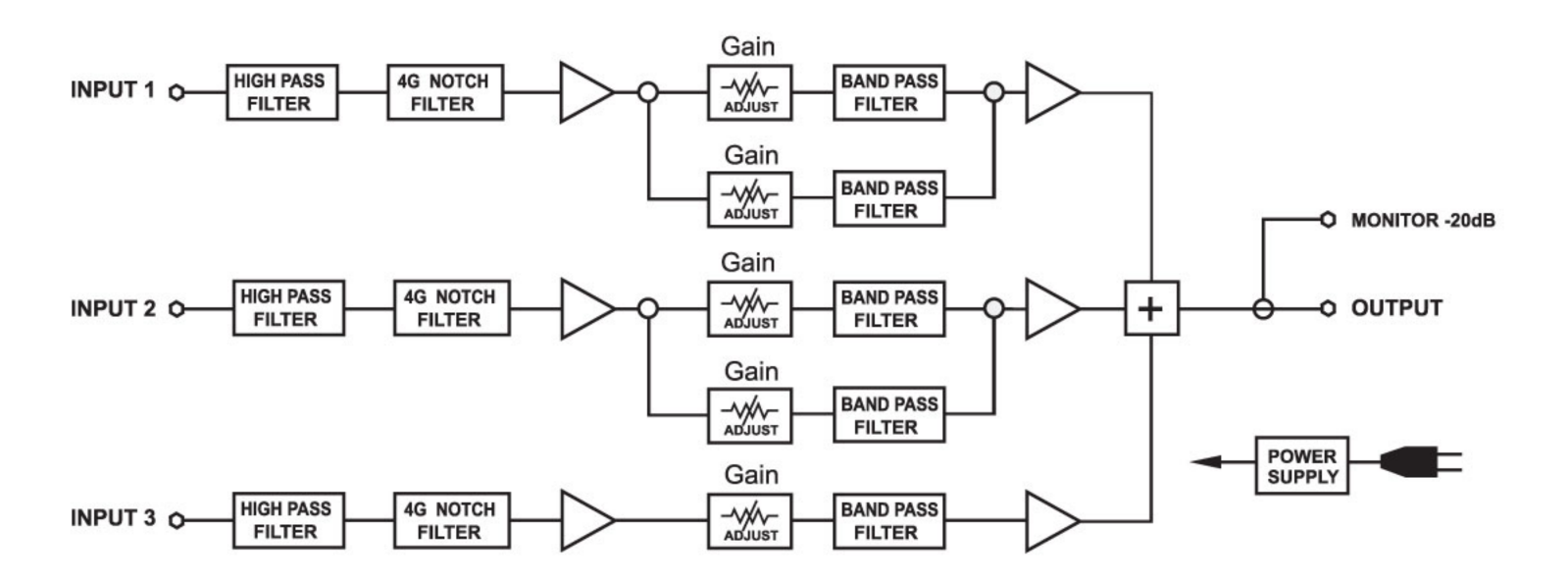
Digital TV Channel Filter Amplifier: ID-33MS

สำหรับขยายสัญญาณทีวีดิจิตอลเฉพาะช่องความถึ่

Features:

- ☐ 3 Input From Digital Anttenna
- ☐ 5 MUX Level Adjustable
- ☐ Gain 30 dB for SMATV Building System
- ☐ High Sensitivity Minimum Input Signal 35dBuv
- □ Low Noise Digital TV Signal Booster Design
- ☐ High Level Carrier to Noise Ratio C/N
- Product of Steel Housing Design
- ☐ AC Power Supply (220V-240V) usage





Digital TV Channel Filter Amplifier: ID-33MS Block Diagram

Specifications

	<u></u>
3 Input Frequency Range	UHF 470MHz - 790MHz
5 MUX Channel Frequency(made to order)	Bandwidth 8 MHz
5 MUX Adjustable Power Gain	30 dB ± 2 dB
RF Port Input/Output Impedance	75 Ohm
Noise Figure	< 6 dB
Gain Adjust	20 dB
Output Max(5MUX)	80 dBuv
Current Consumption	180 mA
Power Supply	220-240 VAC
Ambient temperature	-20 ~ 50 °C
Dimensions(w,d,h) mm	300 x 210 x 52
	*