



Features	Specification
<ul style="list-style-type: none"> ● Very high efficiency Class D amplifier. ● Switching Mode Power Supply. ● Low pass frequency adjustable. ● Woofer level control. ● Phase variable control. ● Bass EQ on/off switch control. ● Auto on control; very low standby power. ● Over current, over voltage, over temperature protection. ● Provide LFE input. ● Provide high level and low level in/out. ● Binding post high level in/out terminal. ● IEC power socket. ● AC 115V/230V switchable. 	<ul style="list-style-type: none"> ● Power output @ 10% THD, 4 ohms 1200W ● @ 1% THD, 4 ohms 1000W ● T.H.D. 0.05% ● S/N ratio @ rated power 90dB ● Input sensitivity <ul style="list-style-type: none"> @ low level 100 mv/100Hz @ high level 2v/100Hz ● Input impedance 22 k ohms ● Variable low pass freq. 50 ~ 100 Hz ● Bass EQ at 25Hz. (Option) 5dB ● Efficiency 87% ● Standby power consumption <1W ● Dimension WxHxD 254x254x110mm 10x10x4.3 inches ● Weight 2.5 kg

Keiga Electronic Inc. <http://www.keiga.com.tw>

3F-5, NO. 490, PAN-NAN RD., CHUNG HO, TAIPEI HSIEN, TAIWAN, R.O.C.

TEL. : 886-2-82276727 FAX. : 886-2-82276827 Email: keiga@keiga.com.tw