PALSTAR LA-1K 7/7 1000W HF AMPLIFIER



RF SENSING

SSB Power: CW Mode: FM/RTTY: AM:

Frequency Range: Display:

Output: ALC:

Drive Required:

Gain:

RF Sensing: RF Output: Power supply:

DC supply: Power Devices: Auto-Protect:

Cooling: Intermod:

Pure signal:

1000 Watts PEP CW ICAS Power levels up to 850W

500 watts 275 watts 1.8 to 54 MHz

Color TFT touch screen 3 x RF SO-239 or Type N Exciter power control 40W - 55W (All Bands) 13+/-1dB (Nominal) Auto Band Switching

Vacuum RELAY T/R Switching Internal Medical grade 100VAC - 260 VAC 50V@42A

2 x 5600H 600W LDMOS SWR/Short Circuit/Over Temp Variable Speed Fans (3 speed)

Low IMD Distortion >-35dB Sample@+10dBm

(Rear Panel@1kW output)

EXCLUSIVELY AVAILABLE FROM: HRO, Martin Lynch, and Palstar.

The LA-1K is a RF Sensing Dual HF LDMOS 1000 Watt Amplifier. While the LA-1K will work with a wide variety of tuners and transceivers, Palstar custom-designed the LA-1K to work as the perfect match for our very popular HF-AUTO autotuner.



PALSTAR LA-1K HF AMPLIFIER



PALSTAR SOLID-STATE AMPLIFIER

We are pleased to announce that the LA-1K has far exceeded all standards in FCC testing at a FCC-certified laboratory and received certification for equipment authorization. The LA-1K is now available for purchase exclusively from HRO, Martin Lynch, and Palstar.



Chassis: .090 ga. aluminium

Top cover: .090 ga. aluminium powder coated Dimensions: 12.75" wide x 6.25" high x 16.5" deep

Shipping weight: 27 lbs, 12.25 Kg

Design concept: Full compatibility with the Palstar HF-AUTO autotuner

Warranty: Two year

Webpage: www.palstar.com/en/la1k/

RF SENSING

The LA-1K will work with a wide variety of tuners and transceivers





CONTACT

9676 N. LOONEY RD., PIQUA, OH 45356 WWW.PALSTAR.COM PAUL@PALSTAR.COM 800-773-7931

PALSTAR VISION

Palstar amplifiers, tuners, speakers, and accessories are for amateur radio operators who demand the highest quality of contemporary engineering designed for Ham Radio

CUSTOMER REVIEW

"It is by far the most impressive piece of amateur radio gear I own and the one I am most proud of. Thanks Paul!"

- KD4POK