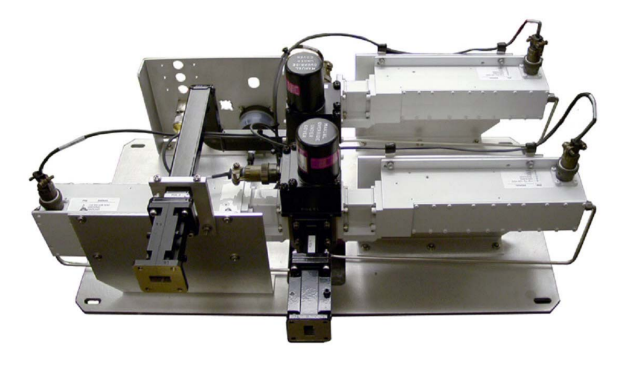


## Redundant 1:1 and 1:2 Ku Band LNA RLNA-1to2-Ku-65K-Sf-50d-p3



RADITEK's redundant LNA systems are the field-proven low noise amplifier product lines. Available in all common Ku-Band frequencies and offering state-of-the-art noise temperature performance, these LNAs can be configured for use in 1:1, 1:2 and custom redundant systems. System monitoring and control is provided through the microprocessor-based 1:1 and 1:2 redundant control panels. Dual 1:1 systems are controlled via the dual redundant control panel. LNA plate assemblies are designed for convenient integration into any antenna hub or facility with RF and user interfaces readily accessible.

Common feed interfaces are offered as standard and isolation is provided at all RF interfaces. A range of RF hardware options and custom plate configurations are offered to meet specific system requirements.

RADITEK specializes in RF Design and Development of "High Volume / Low Cost" Microwave, Wireless and Telecom Broadband Components, Assemblies and Systems. Please see our website at http://www.Raditek.com or email us at Sales@Raditek.com with any questions you may have.

WORLD HQ: 1702L Meridian Ave. Suite 127, San Jose, Ca 95125, U.S.A.
Tel: (408) 266-7404

FAX: (408) 266-4483

WEB: www.raditek.com

E-mail: sales@raditek.com