

# X band compact Cryo LNA for lunar communication & radioastronomy





USING CUTTING-EDGE TECHNOLOGY, THE COMPACT CRYO LNA FAMILY OFFERS OUTSTANDING PERFORMANCE

# Innovative technology

State-of-the-art technology provides a very low noise figure at X band: 7.25-8.5 GHz, with superior performance from a highly compact unit.

With this innovative technology a superior antenna G/T is achieved to improve link margin.

Reduce antenna diameter by 20% for same gain performance.

# Efficiency & Reliability

Each unit is fully tested and delivered with a complete factory acceptance test report.

Advanced design and construction mean the equipment can be operated in the toughest environments.

Exceptional performance combined with reliability and cost effectiveness.

 $Low\ power\ consumption\ and\ virtually\ maintenance\ free.$ 

#### Configurability

Plug and play unit, vacuum pump not required.

The unit can operate in any orientation on movable antenna structure.

Redundant configurations.



# **Key Features**

- Singel or dual channel
- \* Satcom and radioastronomy applications
- \* Superior performance
- \* High reliability & efficiency
- \* Ultra-low noise figure
- \* High gain & low ripple
- Low input & output VSWR
- Compact size & lightweight
- \* Wide operating temperature range
- \* Redundant configurations (1:1, 1:2, N:1)

## RF performance

Operating freq. range 7.25-8.5 GHz

Noise temperature <20 K

Noise figure < 0.56 dB

Input VSWR <2.0:1

Output VSWR (50 Ω) <1.3:1 (with output isolator)

Gain >50 dB

Gain flatness 2 dB pp max

Gain variation over temp. ±1.5 dB

Output P1dB >10 dBm

3<sup>rd</sup>OIP >25 dBm

Group delay <0.5 ns

# Power supply & monitoring

Input voltage 230 VAC / 50 Hz or 110 VAC / 60 Hz

Current consumption 200 W

Connection Remote TCP/IP

## Interfaces & physical

Dimensions (L x W x H) 612 x 235 x 188 mm

Weight 11 kg

Interfaces RF input flange: WR112

RF output: K (f)

DC & monitoring: PT02A10-5P

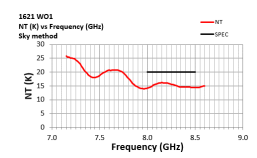
## Environmental

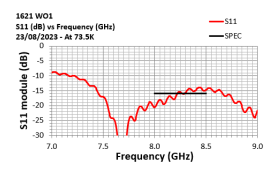
Operating temperature -10 °C to +40 °C

Storage temperature -40 °C to +60 °C

Humidity 100 % condensing

## Typical measured data







## **OPTIONS**

Indoor power supply unit

Redundant systems 1:1, 2:1, N:1

NT Boost to attain 18 K NT at LNA



Information contained in this document is subject to change without notice.

Unless otherwise specifications, tests have been done at 23 °C.