

TELEMETRY RECEIVER

MODEL BA2006-T-LAB-2P2G2P3G-DUAL

SPECIFICATIONS:

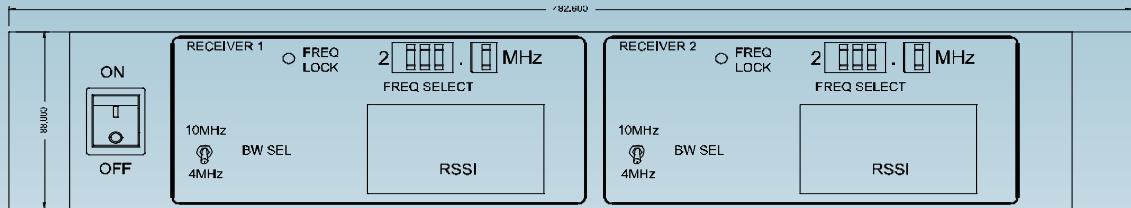
This 19" drawer includes two Receivers with the following specifications.

- **Frequency:** 2200 ÷ 2300 MHz
- **Noise Figure:** 4dB max
- **LO Stability:** ± 2.5 ppm (over temperature)
- **RF Input impedance:** 50 Ohm
- **Image Rejection:** 60dB min
- **IF Frequency:** 480MHz
- **IF Bandwidth (3dB Typ) :** Selectable 4MHz , 10MHz (Others optional)
- **Video Output level:** 3Vptp
- **Video Output impedance:** 75 Ohm
- **RSSI Output:** Virtual Analog meter (or Bar Graph)
- **RF Connector:** N- type
- **Video Output Format:** Unbalanced
- **Video Connector:** BNC
- **Supply Voltage:** 220Vac



Illustration drawing:

Front Panel:



Back Panel:

1. RF , video
2. 220V AC , Fuse

