

B350 Series

L-band Tracking Receiver

| INPUT SPE | CIFICATION | | Options | |
|--|----------------------|---|---------------------------------------|--|
| 1. Input Rat | nge: | 940 – 2,150MHz (check model table) | _ | |
| 2. Input connector: | | N-type | | |
| 3. Impedance: | | 50Ω | $75\Omega^{(*)}$ | |
| 4. Input return loss: | | 15dB typical | | |
| 5. Nominal beacon input level: | | -70dBm | | |
| 6. Maximum beacon input level: | | -60dBm | | |
| 7. Maximum aggregate power level: | | -20dBm | | |
| | PECIFICATION | | | |
| 8. Range: | | ± 10 V DC | 0V to 10V DC $^{(*)}$ | |
| 9. Scale: | | Logarithmic | | |
| 10. Connector: | | BNC (also interface connector) | | |
| 11. Impedance: | | 0Ω (ideal voltage source, maximum current 5mA) | | |
| 12. Adjustment range: | | Output adjustable to 0V for input power | | |
| | | levels from -60dBm to -100dBm | | |
| 13. Display: | | 16-character alphanumeric LCD | | |
| dB mode: | | -199.9 to +199.9 | | |
| Volts mode: | | -9.99 to +9.99 | | |
| TRANSFER | CHARACTERISTICS | | | |
| 14. In/out ch | aracteristic: | Log conformal | | |
| 15. In/out vo | ltage slope: | 2dB/V | $0.5 \text{ to } 4 \text{dB/V}^{(*)}$ | |
| 16. Post-detection time constant: | | 100ms | $10ms$ to $10s^{(*)}$ | |
| 17. DC voltage adjust: | | To 0V for -60dBm to -100dBm | | |
| 18. Level meter adjust | | To ± 199.9 for -60 dBm to -100 dBm | | |
| 19. Step size: | | 10kHz | | |
| 20. Automatic search: | | ±200kHz | ± 75 kHz to ± 1 MHz $^{(*)}$ | |
| TRACKING | PARAMETERS | | | |
| 21. PLL noise bandwidth: | | 300Hz or 2kHz (check model table) | | |
| 22. Threshold for reacquisition of lock: | | <35dBHz or 43dBHz (check model table) | | |
| 23. Average search time: | | <1s for PLL B/W of 2kHz | | |
| | | <90s for PLL B/W of 300Hz | | |
| MISCELLA | | | | |
| 24. Power su | pply: | 115V/230V ±10% | | |
| | | 50/60Hz ±10%, 30VA | | |
| 25. Mechanie | | 1U 19" frame, 400mm | | |
| 26. Temperat | 1 0 | 0° to 50°C | | |
| | Storage: | -40° to 85°C | | |
| 27. Relative | humidity: Operating: | 0 to 90% | | |
| | Storage: | 0 to 95% | | |
| 28. Summary | / alarm: | NO and NC dry relay contacts via rear mounted connector | | |
| 29. Summary alarm indication: | | Through front panel LED and remote interface | | |
| 30. Remote control: | | Via RS232/RS485 serial interface | | |
| | | Control: beacon frequency | | |
| | | Monitor:beacon frequency, output voltage | e alarm status | |
| | | | | |

(*) These parameters are not field adjustable. To be specified at time of order.

| MODEL TABLE | | | | | |
|----------------|----------------------------------|----------------------------------|----------------------------------|--|--|
| Input band | PLL 300Hz, | PLL 2kHz, | PLL 2kHz, BPSK option | | |
| Input band | threshold <35dBHz ⁽¹⁾ | threshold <43dBHz ⁽²⁾ | threshold <43dBHz ⁽³⁾ | | |
| 940 – 1,750MHz | B350 | B355 | B355A | | |
| 940 – 2,150MHz | B351 | B356 | B356A | | |

⁽¹⁾ Models recommended for antenna and propagation experiments.
⁽²⁾ Models recommended for antenna tracking.
⁽³⁾ Models for antenna tracking of NATO / Skynet / DSCS military beacons.