



## Orbital LNB Voltage Controller



Switch the frequency band of your LNB or BDC via voltage – from anywhere – with the Orbital Research Voltage Controller. This product is designed for any satellite terminal that uses multi-band frequency converters – and is perfect for redundant systems or installations with modems that do not support voltage switching. As a bonus, the Voltage Controller will also boost DC voltage on long cable runs and clean up the input power to provide an ultra-low-noise power source.

### Features include:

- User selection of 1 of 3 voltage outputs via contact closure or voltage to remotely switch bands
- Ultra-low-noise linear supply (80 dB) for excellent Power Supply Rejection Ratio (PSRR)
- IP67 rated for harsh outdoor applications
- Input voltage via quick-disconnect connectors – no soldering
- Choice of connector types to fit any implementation
- -40C to +80C for operation in any environment
- Optional output voltage LED indication

### Applications:

Organizations with LNBs or BDCs that support band switching via the input voltage range can use the Orbital Voltage Controller to remotely select the desired frequency band. Orbital Research includes this functionality in all our redundant systems.

Long cable runs to devices like LNBs and BDCs can result in voltage loss or droop, affecting the performance of the end device. The Orbital Voltage Controller can operate as a step-up supply in this case or a step-down supply as required. Additionally, the product will clean up dirty power supplies for excellent PSRR.

Mobile applications where sensitive electronics like LNBs are powered by batteries or generators are also prime candidates. Clean and stable power provided via the Orbital Voltage Controller will keep electronics in peak operating condition.

Lab use is another key application as one Orbital Voltage Controller can provide ultra-low noise power with user-selectable voltages to test almost any system. Eliminating power supply noise can help isolate problems and provide the true RF performance of the device being tested.

## HOW TO ORDER

Module: OVC – Orbital Voltage Controller

J1: Control Port      Switchable Voltage Levels

# OVC-MBBP-13-18-22

J2: DC Output

J3: DC Input

J4: Unused - Plug

## PORT CONNECTOR OPTIONS

J1: M8-4 Control Port

J2 & J3: B – BNC, N – N, S – SMA, T – TNC

J4: P – Plug

## SWITCHABLE FACTORY-SET OUTPUT VOLTAGE LEVELS

Select three voltages between 5 and 24 VDC

## ENVIRONMENTAL

Operating Temp Range      -40C to +80C

Non-Operating Temp Range      -60C to +80C

Humidity      100%

IP67 rated for harsh outdoor applications

RoHs & Reach Compliant

## MECHANICAL

Weight      7.75 oz

Length      3.425 inches

Width      2.55 inches

Depth      0.88 inches

Mounting Holes      0.200 inches

## POWER

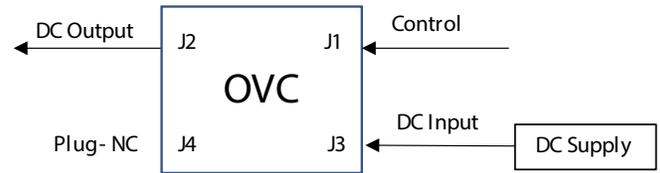
Input Voltage Range      24 to 40 VDC

PSRR      80 dB

Output Current Limit      0.5A

\*Factory adjustable

## BLOCK DIAGRAM



## VOLTAGE CONTROL OPTIONS

Contact closure via J1

External switch control – optional

Voltage control – optional

## SWITCHABLE FACTORY-SET OUTPUT VOLTAGE LEVELS

Stack the Orbital Voltage Controller with any of our system interface products (SIPs) – bias tees, Mux-Tees and oscillators – to create a unified system for any SATCOM installation. Browse our SIPs here: <https://orbitalresearch.net/products/sips>

For more information or to request a free technical report, please contact us at [sales@orbitalresearch.net](mailto:sales@orbitalresearch.net) or (604) 419-8585