Design and manufacture of Satellite Earth Station RF equipment



UPC3000 Specification

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Synopsys

The UPC3000 represents a new concept in Uplink Power Control.

Satellite uplink stations, mainly for radio and TV broadcasting, use uplink power control to compensate for sporadic but sometimes severe atmospheric losses due to rain, ice and/or snow in the satellite path. Several systems have been used over the years with variable, mixed success. The ideal Uplink Power Control System should be fast, reliable, simple and avoid unwanted saturation of transmitting earth station HPAs and satellite on board equipment.

Novella SatComs pioneered a novel simple approach for the uplink power control task using the real time accurate measurement of a satellite beacon level to control a variable gain amplifier placed in the uplink signal path. The resulting combination of the highly successful UPC300 and the long established B355/B356 range of beacon tracking receivers is based on the principle that each 1dB of loss on the downlink will be compensated by an additional 1dB gain on the uplink, and it became a best selling system due to great simplicity, reliability and ease of commissioning and installation. Provision was made for the user to limit the amount of adjustment in order to prevent HPA saturation.

The UPC3000 combines in a single 1U chassis Novella's best selling stand alone UPC300 uplink power controller and the high performance compact tracking receiver. This new product provides a fast, simple, reliable, out of the box solution for uplink power control.

Brief description

The UPC3000 contains 1 to 10 (defined at the time of order) variable gain amplifiers, to be inserted in the uplink signal path. They compensate the uplink power for changes in atmospheric path losses. The path loss is measured by the internal beacon receiver (engine is the same as in the B30 series of compact tracking receivers) whose DC output is conditioned to control the variable gain amplifiers.

The maximum level of compensation is adjustable in 2dB steps from 2 to 10dB. If beacon fade exceeds the preset value the amplifier gains are held to prevent overdriving of the HPA. A bypass switch allows the compensation to be removed, in this mode the gain of the unit is unitary, 0dB.

If the beacon signal is lost the UPC300 reverts to bypass mode.

Up to 10 variable gain amplifiers may be fitted internally. These may be rated at IF, 50 to 180 MHz, or L-band, 950 to 2,150 MHz, depending on earth station architecture.

The UPC3000 is usually fitted with an L-band tracking receiver, 940 to 1,750MHz or 940 to 2,150MHz. Versions with S, C, Ku or Ka-band interface are also available.







model UPC3705

Outline specification

1. UPC section

Input range, uplink signal paths amplifiers: 50 to 180 MHz or 950 to 2150 MHz

Number of Inputs / Outputs: 1 to 10

Compensation Range: Front panel switchable from 2 to 10dB in 2dB steps

Compensation Ratio: 1dB drop of beacon level increases gain by 1dB

Option: 1dB drop increases gain by 1.2dB, or other value

Input/Output Return Loss: 15dB typical Output 1dB compression point: > +5dBm.

Front panel controls and indicators: Compensation range (2, 4, 6, 8 and 10dB)

Bypass / Auto

Alarm LED - Red
Beacon too High - Orange
Beacon too Low - Orange

2. Beacon receiver section

RF input: 940 to 2,150MHz or 940 to 1,750MHz

S-band option: 2.0 to 2.4GHz model UPC3400 C-band option: 3.4 to 4.2GHz model UPC3500 C-band option, IndiaSat: model UPC3510 4.5 to 4.8GHz model UPC3600 7.25 to 7.75GHz X-band option: Ku-band option, full band: 10.7 to 12.75GHz model UPC3700 model UPC3701 Ku-band option, band 1: 10.95 to 11.7GHz Ku-band option, band 2: 11.7 to 12.2GHz model UPC3702 12.25GHz to 12.75GHz model UPC3703 Ku-band option, band 3: Ku-band option, LO band: 10.7 to 11.7GHz model UPC3704

Ku-band option, HI band: 11.7 to 12,75GHz
Ka-band option: 11.7 to 12,75GHz
any 1GHz segment from 18 to 30GHz

DC output: ±10V, 2db/V slope

Note: Although this voltage is externally available, it is used internally and its

settings must not be changed after initial setup.

Synthesiser: 10kHz step

3. General

Power input: - IEC power connector, - 115V/230V ± 10% ac.

- 50/60Hz ± 10%, 20VA max

Mechanical: - 1U 19" standard chassis, 400mm

Interface, D-type 25-way female: - Summary alarm

- Beacon receiver DC output

Temperature: - 0° to 50°C operating

- -40° to 85°C storage

Humidity: - 0 to 90% operating (non-condensing)

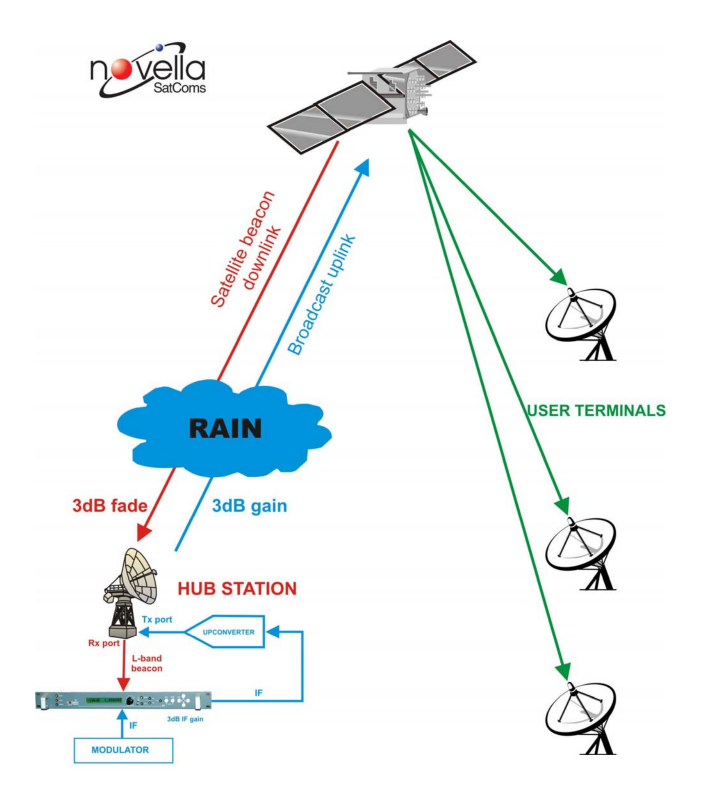
- 0 to 95% storage

Serial interface, D-type 9-way female: - RS232 or RS422/RS485 serial interface

Option: - Ethernet interface, network serial port emulator, or SNMP and web browser interface.

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UPC3000 UPLINK POWER CONTROLLER

