

# **EXP010**

## 10-Channel Expansion Unit for use with the UPC7000 Automatic Up-Link Power Control Unit



The **EXP010** is an expansion unit for the UPC7000series of automatic uplink power controllers. It can house up to 10 MPC001 attenuation channels, each of which are modular, 'hot-swappable' and can be inserted/ replaced in the **EXP010** unit from the rear without the need to remove power or disturb the other channels in any way.

The MPC001 adjustable attenuator modules are positioned in the uplink chain in either the IF (70MHz  $\pm$ 18MHz or 140MHz  $\pm$  36MHz) or the L-Band (950-2150MHz) signal path. Each module houses a single adjustable IF or L-Band attenuator channel and can be fitted with fail-safe switching option. The modules are controlled by the UPC7000 unit via an interface cable (supplied).

The **EXP010** chassis is mains powered with dual (redundant), modular, hot-swappable power supplies, as standard.

For redundancy, units can be configured in a low-cost passive concatenated backup/ redundancy configuration utilising the failsafe bypass interfaces of the primary unit modules (please contact the factory for details).

## **Peak Features**

- Flexible; modular, 'hot-swappable', expandable solution
  - Supports a mix of IF (50-180MHz) & L-Band modules
- M Integral multi-channel uplink power control facility with fail-safe 'bypass' mode
- Full alarm monitoring
- Redundant power supplies with dual mains input
- Passive concatenated backup/ redundancy configuration supported



## EXP010 chassis – Typical Specification

Number of channels 1 to 10 (each MPC001 denotes a single channel)

### MPC001 - RF Performance

UpLink signal type Option 20; Option 3;	L-Band (950-2150MHz), SMA (f), 50Ohm L-Band (950-2,450MHz), available with option 15 IF 70±18MHz/ 140±36MHz (50-180MHz), SMA (f), 50Ohm				
Option 3b;					
Option 3c;	BNC (f), 75Ω				
DC & 10MHz pass	Allows DC & 10MHz signals on the L-Band input				
(Option 4)	to be passed through to the output				
Output 1dB GCP	+8dBm (TOIP +18dBm)				
Option 15;					
Note; increases insertion loss to 4dB nominal					
Return loss	15dB nominal (input and output)				
Attenuation control	0-30dB, stepped 0.1dB				
Insertion loss	1dB nom. (L-Band), at min attenuation				
Gain stability	±0.1dB per week (constant temp.)				
Gain flatness	±0.5dB 950-2150MHz full band (±0.2dB IF option 3) ±0.2dB across any 36MHz in band				
Compensation coeff.	+0.01dB/°C				
Bypass mode	Fail-safe switching to external user selectable pad				
Bypass connection	SMA (f), 50Ohm (2 connections per channel)				
Bypass insertion loss	2dB (plus external pad fixed attenuation value)				

# <u>Other</u>

Mechanical Width Height Depth Construction Weight EXP010 MPC001 MPS001

Environmental Operating temp EMC Safety 2U (3.5") 534mm (21"), plus connectors Stainless steel chassis

19". standard rack mount

Approx. 4kgs (9lbs) Approx. 0.5kg (1lb) Approx. 0.5kg (1lb)

-10°C to +50°C EN55022, part B & EN50082-1 EN60950

#### MPS001 power supply (modular, dual, redundant)

Note; 2off supplied as standard Voltage Frequency Power

with the EXP010 unit, spare modules available 90-264VAC 47-63Hz 100 Watts max. (with 10 channels installed)

#### Control System Signal type

Connection Alarms

Connection

Data over CANBUS<sub>®</sub> D-Type (f), 9-way PSU 1 & 2 failure Channel alarms (1-10) MDR, 36-way

#### **Options**

- 3) 70MHz & 140MHz (50-180MHz) internal uplink interface
- 3b) F-Type, 75Ω internal uplink interface
- 3c) BNC, 75Ω internal uplink interface
- 4) DC & 10MHz pass-through for L-Band uplink channels
- 5b) Bypass external fixed attenuator & loop-back coaxial connection link
- 15) Higher uplink channel output P1dB GCP to +22dBm nom (TOIP +32dBm)
- 20) L-Band uplink extended to 2450MHz (only valid with option 15)

Notes; the addition of options can modify the typical performance, for details please consult the factory

### **Rear panel view** (sample shown with 10 channels fitted)

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	Bypass Bypass	Bypass Bypass	
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