

Integrated



Rugged



Air cooled



Low Power

CellMetric designs and m a n u f a c t u r e s innovative digital broadcast equipment.

Its products focus on reliability, ruggedness, modularity, intelligence and flexibility using leading edge digital technology.

CellMetric is based close to the centre of the historic university city of Cambridge, UK.

CELL**Metric**

Intelligent infrastructure

Radius 5 DVB-T/H Transmitter/Repeater IP ProMPEG COP3 & RTP Input DVB-T Input ASI Input



IP ProMPEG COP3

& RTP Ethernet to

ASI & Optical ASI

transport stream

interfaces

5

generation of signals at RF

in the UHF TV and L

Live transport stream ASI

feeds can be modulated to

the DVB-T/H standard, EN

supports

RF transcoding

Inputs include

Radius

bands.

300 744.

The CellMetric Radius 5 DVB-T/H Transmitter is designed to provide cost effective, easy to install and easy to operate DVB-T/H digital transmission for broadcasters and cellular network operators.

The Radius 5 base station is designed for:

- Rural coverage
- Infill coverage
- Local coverage in public buildings, tube stations, sports events and e m e r g e n c y transmission scenarios.
- Trials systems for low power stand-alone base

Output level can be controlled in the range +36dBm to 0dBm using the inbuilt attenuator in steps of 1dB.

Radius 5 utalises a dedicated system controller for remote web based monitoring of:

- Supply power and sequencing
- Temperature

IP Performance

Features & Benefits

- Software Defined Radio (SDR) architecture allows multi-standard operation and simple upgrade
- □ Application Specific I/Q[™] channel coder options for DVB-T & DVB-H
- Pro MPEG COP3 & RTP IP transcoder for IP feeds
- Regenerative repeating for DVB-T
- ASI Transport Stream Input option
- Supports hierarchical modulation
- Compact and portable for emergency deployment, field trials and demonstrations
- Rugged, 1U Rack mount with forced air cooling
- Cost effective for multiple unit deployment
- Completely self-contained, inbuilt :
 - EN 300 744 modulator
 - RF Receiver (Option)
 - CoP3 IP Transcoder
 - +36dBm Power Amplifier
- Internal PRBS generator for BER measurement
- Industry standard Ethernet and RS232 interface options



Rugged Easy to Install

Easy to commission

Easy to maintain

CELL**Metric**

Intelligent infrastructure

IP ProMPEG COP3 & RTP Input DVB-S/S2 Input DVB-T Input



Integrated



Rugged



IP ProMPEG COP3 Input

Radius 5 can accept a IP feed from its 10/100/1000 BaseT interface. IP streams are transcoded to DVB transport streams and then modulated to DVB-T or DVB-H standards.

IP feeds provide flexibility and can be very cost effective. Radius 5 implements a RTP protocol stack with the ProMPEG spatial forward error correction algorithm which provides high levels of error protection.

Uniquely Radius 5 provides up to a 5 second transport stream buffer to allow for severely jittered IP feeds.

This buffering capability allows the use of directed radio feed links like directional IEEE802.11 which provide good range at a and is very cost effective. Alternatively DSL type links can be used to provide IP feeds to the base station.



IP Standards RTP ProMPEG COP3

InterfaceWaterproof locking RJ45Max data30MBit/sMax IP Jitter5 Seconds



Radius 5 DVB-T/H Transmitter

DVB-T Regenerative Receiver

Radius 5 can operate as a DVB-T regenerative repeater receiving a DVB-T RF signal off air on one channel, demodulating to transport stream and then re-modulating to a different RF channel.

As a regenerative repeater the Radius 5 can enhance the repeated RF signal quality by using the forward error correction gain from the demodulated received signal.

When used in a multi frequency network Radius 5 will provide localised coverage for areas not able to see the main network transmissions.







Rugged



RF Input VHF 170MHz to 240 MHz UHF 470 MHz to 860 MHz

DVB-T EN300 744

Standards

Input Impedance	75Ω
FFT Mode	2k 8k
Modulation	QPSK, 16 QAM, 64 QAM
Guard Interval	1/4,1/8,1/16,1/32
FEC	1/2, 2/3, 3/4, 5/6, 7/8
Bandwidth	5, 6, 7, 8 MHz





Intelligent infrastructure

Radius 5 DVB-T/H Transmitter

CellMetric Ltd. St. John's Innovation Centre Cowley Road Cambridge CB4 0WS United Kingdom

T +44(0)1223 265 571 F +44(0)1223 281 113

info@cellmetric.co.uk www.cellmetric.co.uk

Hierarchical Modulation support

Hierarchical modulation is supported with α of 1, 2 or 4 in QAM mode. High priority and low priority streams are input via ASI transport stream inputs.

Robust, reliable, air cooled

Radius 5 is designed for ease of installation and operation. Its rugged extruded aluminium housing



Operating Conditions:	
Power Supply voltage	100 to 260V 47-400 Hz AC
Operating Temperature range	-20 to +40°C ambient
Outputs:	
Output channels UHF	470 to 862 MHz
Output Offset	62.5kHz minimum (with +/- 166.66 kHz offset capability)
Output frequency accuracy	better than +/- 3ppm over temperature range
Output Band III & L Band	174 to 240 MHz 1452 to 1492MHz and 1675 MHz (Option)
Signal output level	+36dBm typ.
Output Impedance	50 Ω
Output RLR	Better than 10dB typ.
Spectral flatness	Better than +/- 0.5dB typ. across any 8MHz channel
Gain Taper	Better than +/- 2dB typ. across the UHF band
Intermodulation products	Better than -45dBc typ. in channel, -60dBc typ. out of channel
Modulation:	
DVB-T/H	EN 300 744
FFT Mode	2k 4k 8k
Modulation	QPSK, 16 QAM, 64 QAM

Guard Interval	1/4,1/8,1/16,1/32
FEC	1/2, 2/3, 3/4, 5/6, 7/8
Bandwidth	5, 6, 7, 8 MHz
Hierarchical Code support	Hierarchy 1, 2, 4 16 QAM 64 QAM
Spectral Polarity	Normal or inverted

External Frequency Ref.	GPS Antenna input (Option)
RF Out	BNC Connector 50Ω
LAN	10/100/1000 BaseT waterproof connector
Serial	RS232 Serial connector
Transport Stream In	Dual DVB ASI BNC connectors supporting Hierarchical modulation
Optical ASI	Optical ASI input option

Installation:

1 U 19" rack mount enclosure	
Weight	8 K

(g Max

Ordering Information

DVB-T/H Base Station	Radius 5
Options	
ProMPEG COP3 IP Transcoder	COP3
DVB-T Receiver Module	DVB-T



Intelligent infrastructure

Radius 5 DVB-T/H Transmitter Memory Stream Processo nel Filte I/Q Processing DVB-T Modulation DVB-H Modulation u Processo Optional Input Card DVB-T IP ProMPEG COP3 Mains PSU