

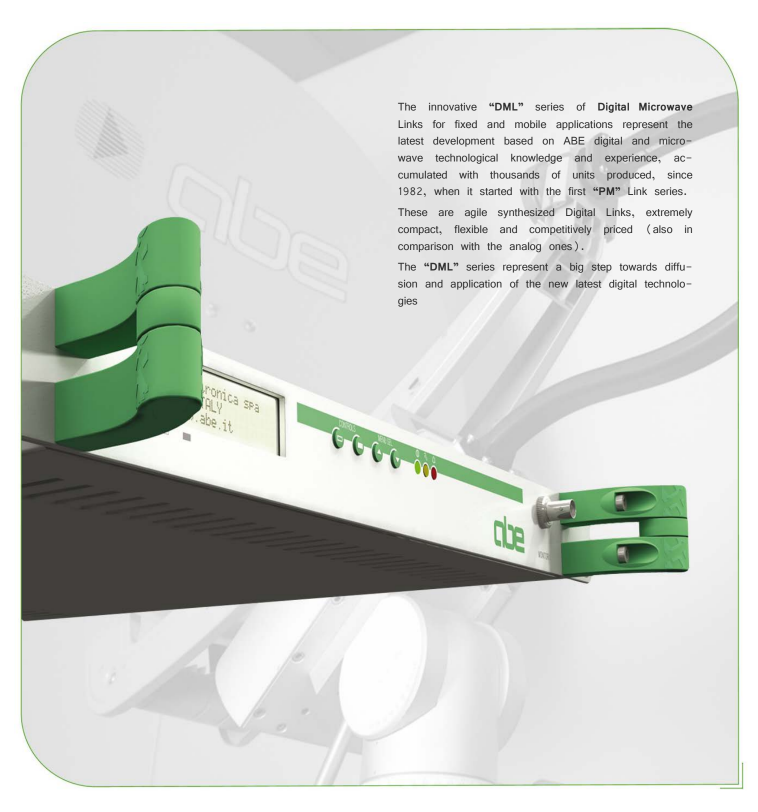


Series

DML

DIGITAL TV MICROWAVE LINKS STL (FIXED) & MOBILE

The high quality, professional and cost-effective solution





MAIN FEATURES:

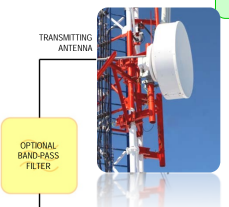
- ASI or Ethernet (Video Over IP) input/output interfaces with bit rate up to 100Mbit/s
- Capable to carry up to #6 different MPEG Transport Stream (DVB-S2 multistream mode)
- Optional digital or analog video/audio inputs and outputs
- Versions with up to four video/dual audio high performance HD/SD MPEG encoders and decoders
- Fully agile in the entire frequency band

Tripod mounted ODU (OutDoor Unit) for mobile operation



APPLICATIONS:

- Fixed links (STL Studio Transmitter Link)
- Mobile links (e.g.: for O.B. Van)
- Distribution/Contribution terrestrial
 Microwave Link Networks



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RECEIVING ANTENNA

> OPTIONAL BAND-PASS FILTER

MICROWAVE LINK TRANSMITTER (BUC – BLOCK UP-CONVERTER)

L BAND IF

DIGITAL MODULATOR DVM 1000 or DIGITAL MODULATOR+ MPEG ENCODER/S DME 4000

TRANSPORT STREAM INPUT OR VIDEO / AUDIO INPUTS

NOTES

The **optional band-pass filter** can be installed at the output of the transmitter and at the input of the receiver to connect the unit to a branching network (i.e. to use the same antenna with more transmitters and/or receivers), in case of strong signals in the reception band, or to comply with specific requirements (e.g.: EMC specifications etc.). The band-pass filter can be narrow-band (for single channel operation) or wide-band (to allow operation on more adjacent channels — group of channels) and will then have to be adjusted (tuned) in case of channel or group of channel change.

Microwave link chain (more links, one after the other, to form a distribution/contribution network): the connection between the links must be made connecting the Transport Stream interface output of the receiver (i.e.: ASI or IP output) to the Transport Stream interface input of the following modulator/ transmitter (i.e.: ASI or IP input), so that the digital signal will be corrected and regenerated at every hop.

MICROWAVE LINK RECEIVER (LNB – LOW NOISE BLOCK DOWN CONVERTER)

DIGITAL DEMODULATOR OR IRD (INTEGRATED RECEIVER DECODER)

TRANSPORT STREAM OUTPUT AND/OR VIDEO / AUDIO OUTPUTS

GENERAL SPECIFICATIONS		
DML14:	5.7 to 6.54GHz; 6.54 to 7.5GHz; 7.5 to 8.6GHz (N°3 Sub-bands) 10.1 to 10.9GHz 12.7 to 13.75GHz 14.0 to 14.5GHz	
Other models for different frequency range:	Please contact ABE's sales office	
IF frequency:	"L" Band (950 to 2150MHz)	
Modulation type and information capacity:	QPSK (DVB-S EN 300 421) up to 33.4Mbit/s in 28MHz bandwidth up to 23.8Mbit/s in 20MHz bandwidth up to 61Mbit/s in 28MHz bandwidth up to 61Mbit/s in 28MHz bandwidth up to 43.5Mbit/s in 20MHz bandwidth up to 43.5Mbit/s in 28MHz bandwidth 32APSK (DVB-S2 EN 302 307) up to 81Mbit/s in 28MHz bandwidth up to 101Mbit/s in 28MHz bandwidth	
Operating temperature range:	-5° to +45°C (for indoor units) -30° to +50°C (for outdoor units)	
Operating relative humidity range:	up to 95% - Non condensing	
Power supply:	230Vac ±10% 50-60Hz (Option: other AC or DC voltages and tolerances on request)	
Housing:	Standard Rack drawer 19" 1U for indoor units (IDU); Outdoor sealed box for external units (ODU)	
IF ("L" Band) DIGITAL MODULATOR – MPEG ENCODERS – INDOOR UNITS		
See specific documentation (brochure) DME 5000/S-DSNG-S2	"L" Band digital modulator with Transport Stream input or 1 to 4 MPEG-2 and/or MPEG-4 (H.264 HD/SD) encoders	
TRANSMISSION CONVERTER (BUC Block Up-Converter) – OUTDOOR UNIT		
IF ("L" Band) input impedance / connector:	50Ω / "N" female	
Output power (@ gain compression):	1W (+30dBm – tol. ± 1.5 dB) or 2W (+33dBm – tol. ± 1.5 dB) according to the model Option: higher power amplifiers	
Typical output power backoff according to modulation scheme:	QPSK: -3dB 8PSK: -4dB 16APSK: -6dB 32APSK: -8dB	
Frequency stability:	≥2.5 x 10 ⁻⁶ (2.5ppm)	
Output impedance and connector:	50Ω / "N" female or waveguide, according to frequency range	
Power supply:	18 to 24V DC through IF cable	
Available versions:	Simplified: only up-converter with power amplifier Standard: complete with 10MHz reference, AGC, telemetry, predisposition for output filter	
RECEPTION CONVERTER (LNB - Low Noise Block Down-Converter) – OUTDOOR UNIT		
Input impedance and connector:	50Ω / "N" female or waveguide, according to frequency range	
IF ("L" Band) output impedance / connector:	50Ω / N female	
Gain:	30 to 35dB (max. typical gain)	
Noise figure:	1.2dB (typical)	
Power supply:	12 to 18V DC through IF cable	
Available versions:	Simplified: only low noise down-converter Standard: hi performance, adjustable gain, predisposition for input filter	

IF ("L" BAND) DEMODULATORS (Receivers and IRDs - Integrated Receiver Decoder) - INDOOR UNITS

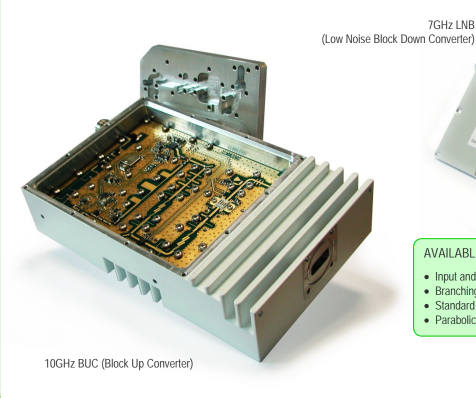
See specific documentation (brochures)

IRD 1001/AW: DVB-S "L" Band digital IRD with MPEG-2 decoder

IRD 5001/AW: DVB-S/S2 "L" Band digital IRD with MPEG-2 and MPEG-4 H.264 HD/SD decoder RXS 1000: DVB-S/S2 "L" Band digital multistream receiver (Transport Stream output) DVB-S/S2 "L" Band digital receiver integrated inside TV Transmitters

LINK PERFORMANCES

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Occupied bandwidth (channel):	According to symbol rate and roll-off factor settings (up to 40MHz)
Transport stream bit-rate (Link capacity):	According to modulation scheme, code rate, symbol rate, etc. (up to 100Mbit/s)
Receiver minimum input signal:	According to modulation scheme, code rate and symbol rate (up to less than -90dBm)
Example 1:	With 14.8MS/s, 35% roll-off, 7/8 code rate, DVB-S QPSK modulation scheme, the net input bit-rate (Transport Stream bit-rate / Link information capacity) is 23.9Mbit/s, enough to accommodate four Video/Dual-Audio programs with excellent broadcast quality, in the same occupied bandwidth (around 20MHz) of an analog TV microwave link and with a receiver threshold of around -90dBm.
Example 2:	With 16MS/s, 25% roll-off, 3/4 code rate, DVB-S2 8PSK modulation scheme, the net input bit-rate (Transport Stream bit-rate / Link information capacity) is up to 34.8Mbit/s in the same occupied bandwidth (around 20MHz) of an analog TV microwave link and with a receiver threshold of around -90dBm.
Example 3:	With 23.3MS/s, 20% roll-off, 9/10 code rate, DVB-S2 32APSK modulation scheme, the net input bit-rate (Transport Stream bit-rate / Link information capacity) is up to 101.5Mbit/s in an occupied bandwidth of a standard Link (28MHz) with a receiver threshold of around -80dBm.





AVAILABLE MAIN OPTIONS:

- Input and output filters for LNBs and BUCs
- Branching networks
- Standard or simplified versions for LNBs and BUCs
- Parabolic antennas for fixed and mobile applications



All specifications contained in this document may be changed without prior notice.