

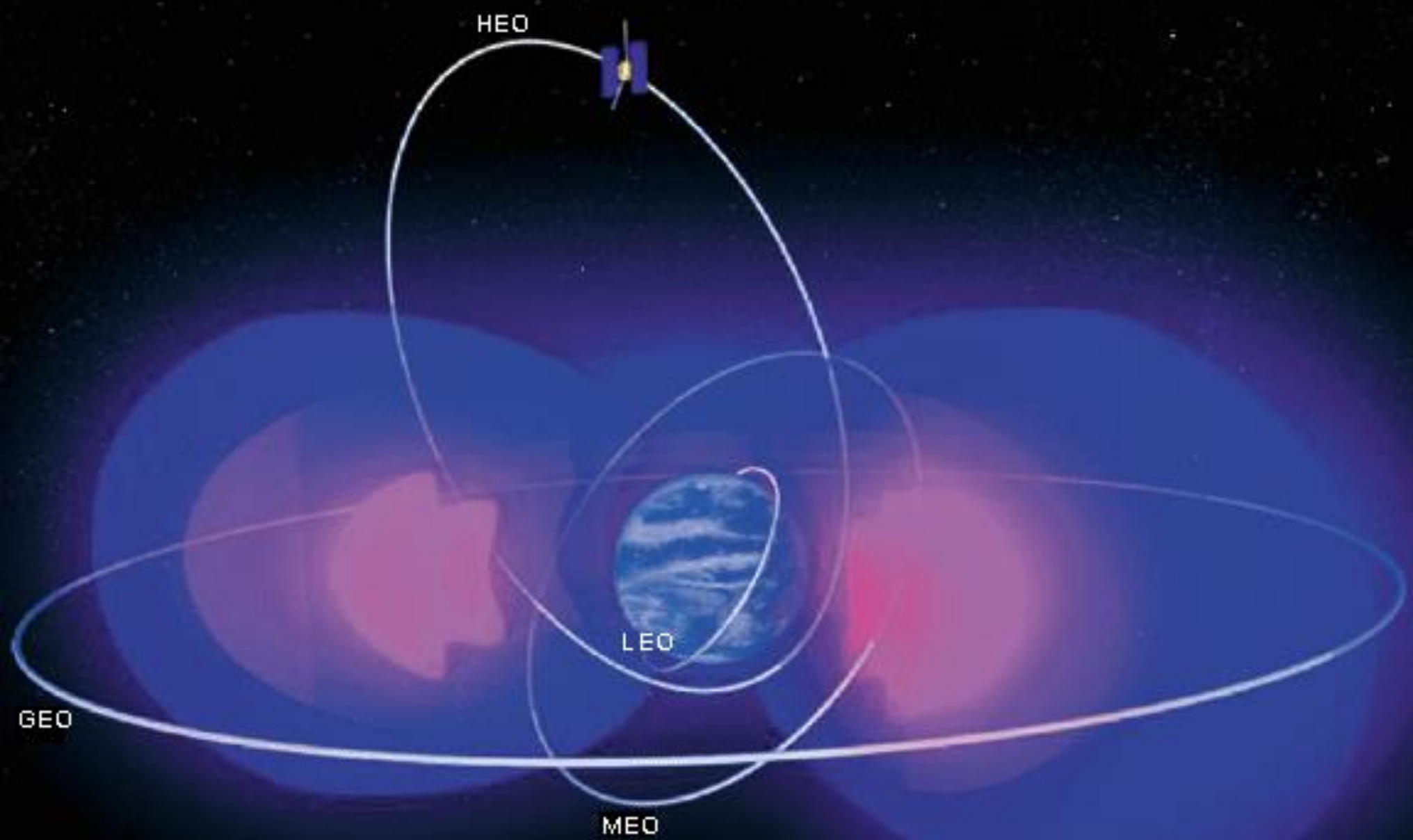


Es'hail-2 (P4-A)
the first geostationary OSCAR
from Qatar



Peter Gülzow, DB2OS AMSAT-DL President

July 2018



AMSAT Phase 4



Hosted Amateur Radio Payload (AMSAT P4-A):

- * S-Band uplink / X-Band downlink
- * Linear transponder (all modes)
- * 15 years lifetime



Es'hailSat سهيل سات
Qatar Satellite Company الشركة القطرية للأقمار الصناعية

Es'hailsat
Space
to deliver your
Vision
www.eshailsat.qa



Es'hail 2 is expected to launch in 2018
at the 26 degrees E hotspot.



Time line

*H E Abdullah bin Hamad Al Attiyah,
Chairman of the Administrative Control and
Transparency Authority, who is also the
Chairman of the Qatar Amateur Radio
Society (QARS) during the Qatar
international amateur radio festival in
December 2012.*



2012 AMSAT-DL meets QARS

(DB2OS @ International Amateur Radio Festival in Qatar)

2013 Es'hailSat - Qatar Satellite Company

(idea, concept, design requirements, RFI, meetings with potential
suppliers, RFP, finalisation of requirements)

2016 Kick-Off at MELCO Japan

(Technical presentations, Requirements review, Critical Design Review,
Design Validation)

2018 Launch with SpaceX Falcon 9





Satellites using DS2000 platform



Satellite	Order	Launch	Launch Result	Launch Vehicle	Launch Mass
DRTS (Kodama)	N/A	2002-09-10	Success	H-2A-2024	2,800 kg (6,200 lb)
ETS-VIII (Kiku 8)	N/A	2006-12-18	Success	H-2A-204	5,800 kg (12,800 lb)
MTSAT-2 (Himawari 7)	2000	2006-02-18	Success	H-2A-2024	4,650 kg (10,250 lb)
Superbird-7 (Superbird-C2)	2005	2008-08-14	Success	Ariane 5 ECA	4,820 kg (10,630 lb)
QZS-1 (Michibiki 1)	N/A	2010-09-11	Success	H-2A-202	4,100 kg (9,000 lb)
ST-2	2008	2011-05-20	Success	Ariane 5 ECA	5,090 kg (11,220 lb)
Himawari 8	2009	2014-10-07	Success	H-2A-202	3,500 kg (7,700 lb)
Türksat 4A	2011	2014-02-14	Success	Proton-M/Briz-M	4,850 kg (10,690 lb)
Türksat 4B	2011	2015-10-16	Success	Proton-M/Briz-M	4,924 kg (10,856 lb)
Himawari 9	2009	2016-11-02	Success	H-2A-202	3,500 kg (7,700 lb)
DSN-2 (Kirameki 2)		2017-01-24	Success	H-2A-204	
QZS-2 (Michibiki 2)	2013	2017-06-01	Success	H-2A-202	4,100 kg (9,000 lb)
QZS-3 (Michibiki 3)	2013	2017-08-19	Success	H-2A-204	4,100 kg (9,000 lb)
QZS-4 (Michibiki 4)	2013	2017-10-09	Success	H-2A-202	4,100 kg (9,000 lb)
Superbird-8 / DSN-1	2014	2018	Planned 2018	Ariane 5 ECA	N/A
Es'hail 2	2014	2018	Planned 2018	Falcon 9 Full Thrust	3,000 kg (6,600 lb)





DS-2000 Platform Overview

- **Life:** 15+ yrs
- **Maximum Launch mass:** ~3,000 kg (3 – 5 tons class)
- **Launch Vehicle Compatibility:** Ariane-5, Proton Breeze M, Atlas, Falcon 9, H-IIA
- **Payload Heritage:** L, S, C, X, Ku and Ka frequency bands, 72 transponders (nominal)
- **EPS:** Electric Power Subsystem
100v regulated bus, 12kW in sunlit and eclipse in maximum, automatic battery operation, 100-175Ah Li-Ion battery
- **SCS:** Satellite Control Subsystem
Data handling of command/telemetry, satellite House-Keeping (battery, heater). MIL-STD-1553B processor and 64bit MPU (or HR5000) applied.
- **SPS:** Solar Power Subsystem
12-13 kW total power generation (GaAs cells).
- **TC&R:** Telemetry Command and Ranging
Maximum 4 command telemetry units. Standard bit rate 7.68 kbps for TLM, 500 bps for CMD. TLM, CMD and RNG operated simultaneously. Auto/variable heater control.
- **BPS:** Bi-Propellant Subsystem
Fuel (MMH) and Oxygen (MON-3) Bipropellant, 1 Apogee Kick Motor + 12 Thrusters, Ion engine available on request.
- **AOCS:** Attitude and Orbit Control Subsystem
Uses 4-skewed reaction wheel; standard highly accurate attitude control by with 0.03deg for three axis.



Es'hail-2 status

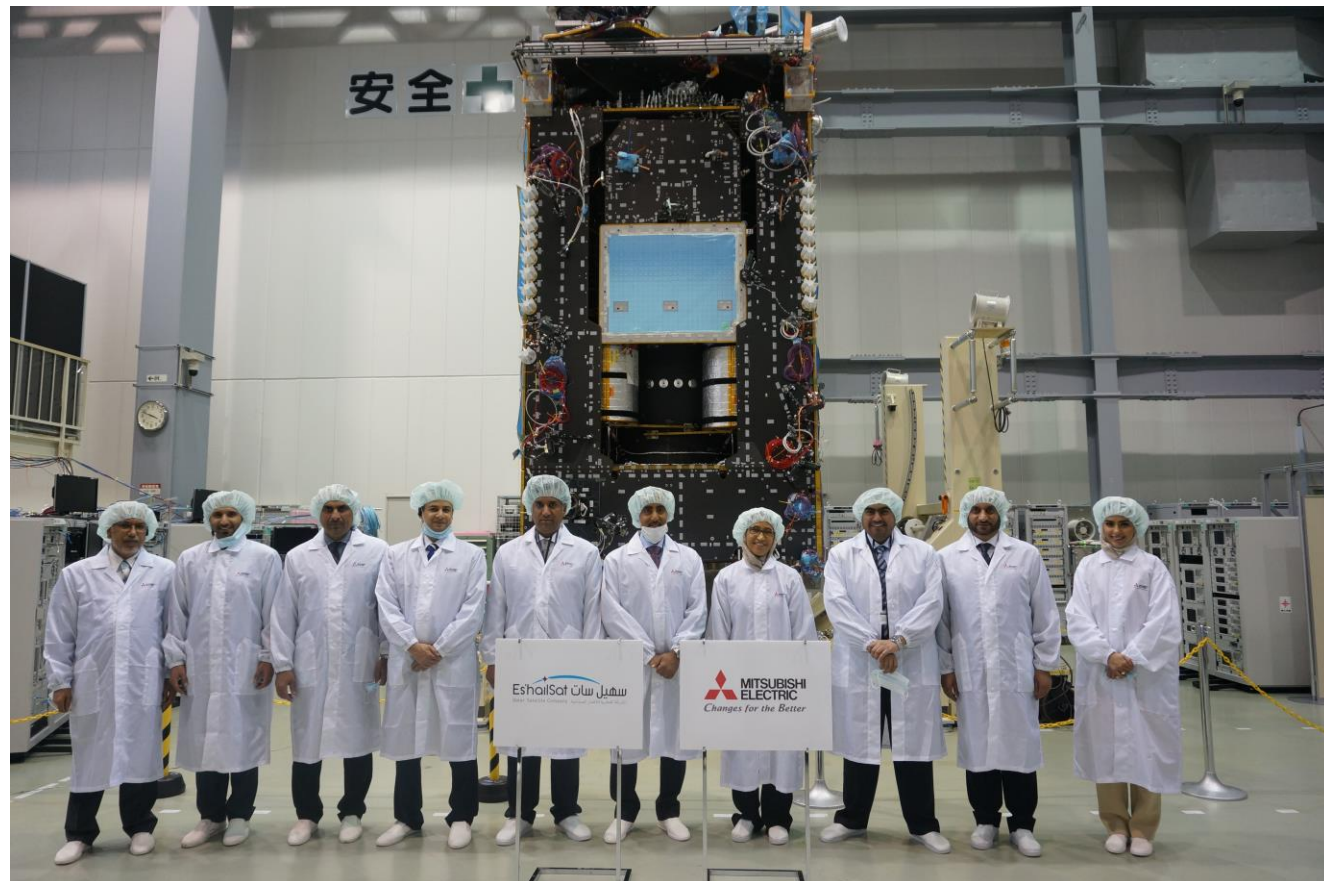
Es'hail-2 successfully passed critical design review (CDR)

Environmental testing includes:

- Thermal vacuum
- Vibration
- ...

Launch is planned for 2018 with SpaceX (Falcon 9) from Cape Canaveral.

Executives from Qatar's Es'hailSat and Japan's Mitsubishi Electric Space Systems (MELCO) in Kamakura, outside of Tokyo, Japan, to observe the vacuum chamber test of Es'hail-2. Photograph courtesy of Es'hailSat, June 2016.





The earth as seen by Es'hail-2

Image Landsat
Image IBCAO

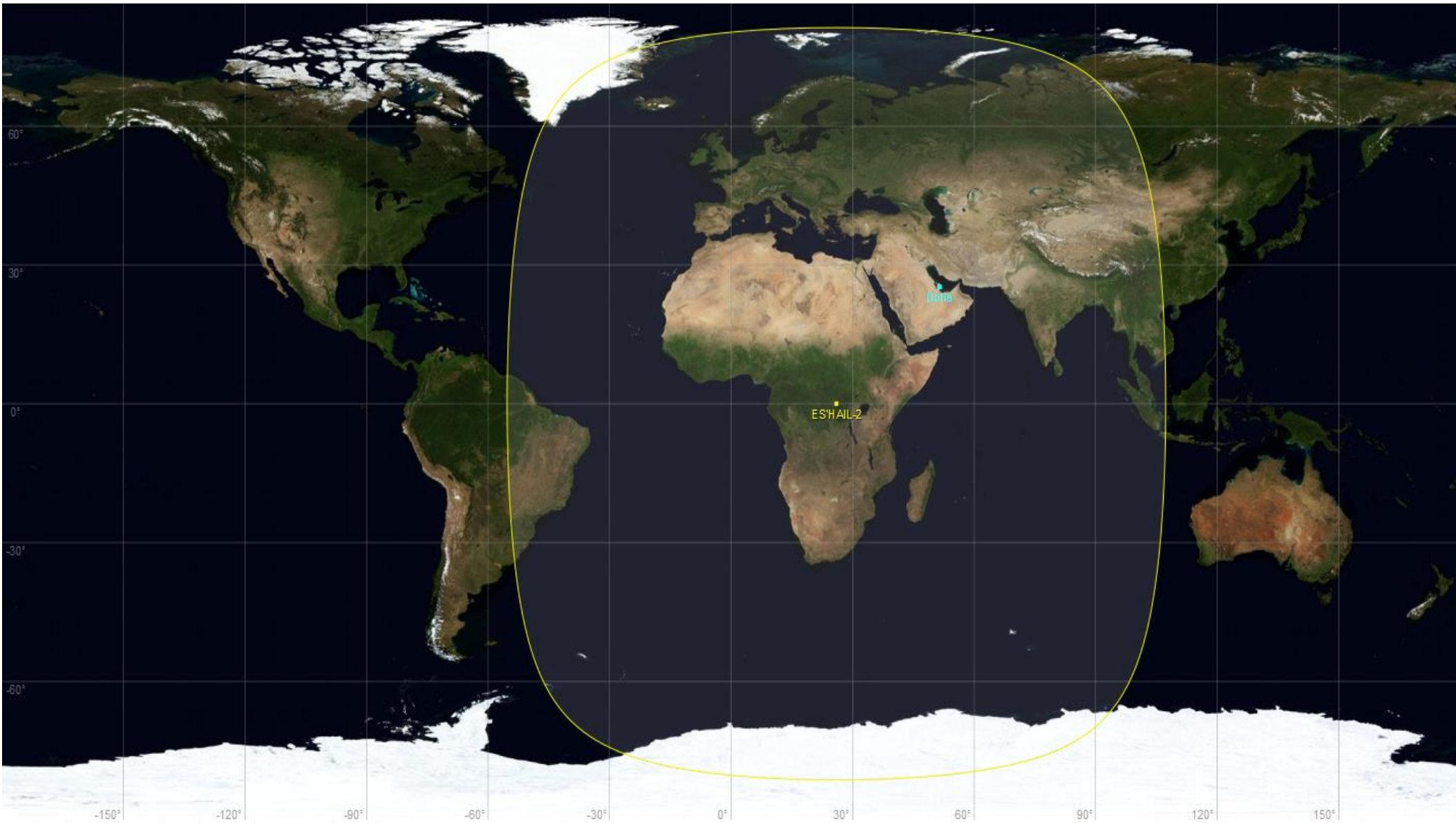
Es'hailSat سهيل سات
Qatar Satellite Company الشركة القطرية للأقمار الصناعية

AMSAT-DL

QATAR AMATEUR RADIO SOCIETY Q.A.R.S.



Earth Coverage Es'hail-2





Your location:

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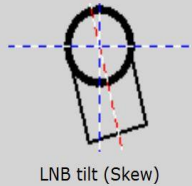
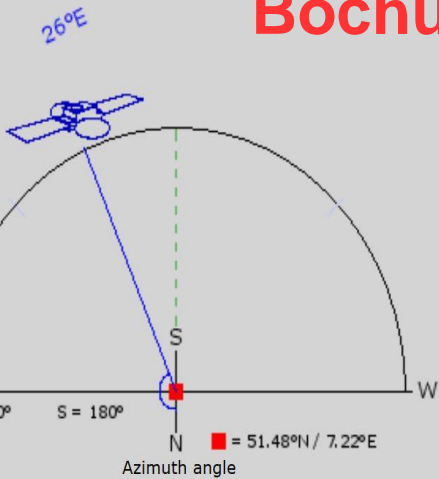
Latitude:
51.48° N (51° 28' 47")

Longitude:
7.22° E (7° 13' 11")

City:
Bochum

Country:
Germany

Bochum



Following values have been calculated for your location:

Azimuth angle:
156.51° (True North)

AZ = 157°

Elevation angle:
28.55°

EL = 29°

LNB tilt (Skew):
-14.37°

Offset angle:
20.36°

Distance to satellite:
38747.37 Km

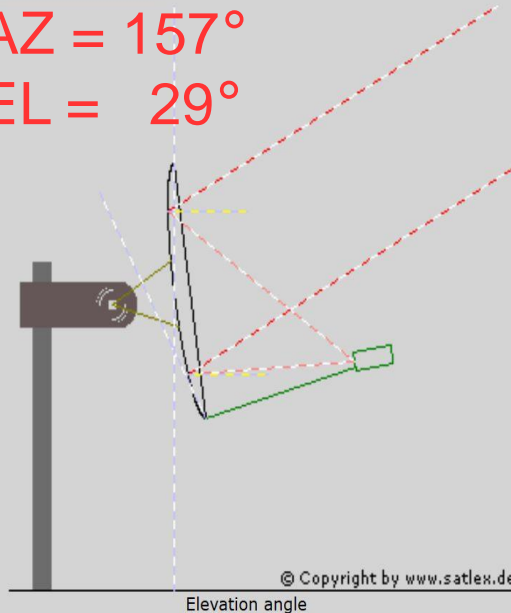
Signal delay:
258.32 ms (Uplink + Downlink)

Declination angle:
-7.34°

Polarmount hour angle:
159.33°

Angle setting on motor:
20.67° East

Satellite:
Badr 4/5/6 (26° E = 334° W)



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Your location:

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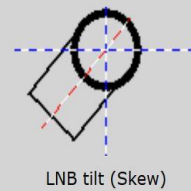
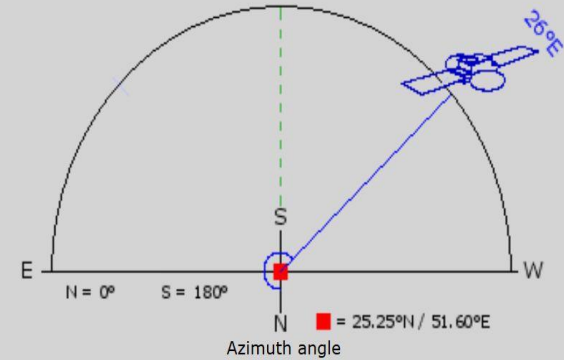
Latitude:
25.25° N (25° 15' 0")

Longitude:
51.60° E (51° 36' 0")

City:
Doha

Country:
Qatar

Doha



Following values have been calculated for your location:

Azimuth angle:
228.32° (True North)

AZ = 228°

Elevation angle:
48.98°

EL = 49°

LNB tilt (Skew):
42.49°

Offset angle:
20.36°

Distance to satellite:
37145.43 Km

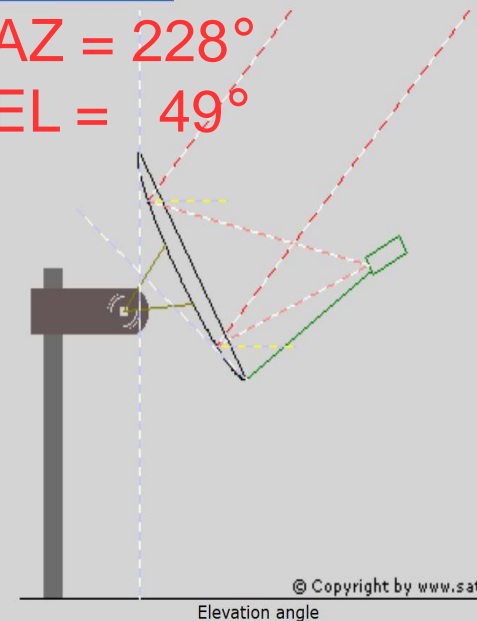
Signal delay:
247.64 ms (Uplink + Downlink)

Declination angle:
-4.18°

Polarmount hour angle:
209.44°

Angle setting on motor:
29.44° West

Satellite:
Badr 4/5/6 (26° E = 334° W)



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Your location:

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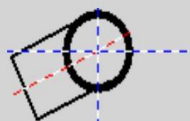
Rio de Janeiro

Latitude:
-22.90° N (22° 53' 59")

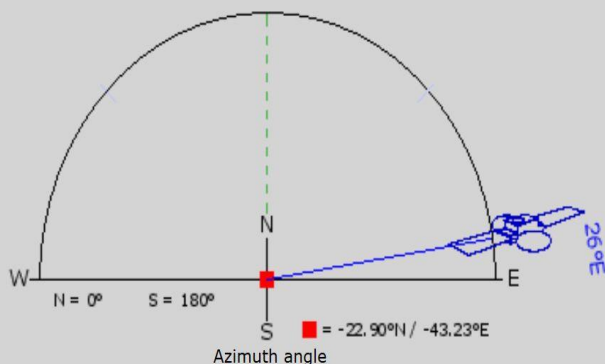
Longitude:
-43.23° E (43° 13' 47")

City:
Rio De Janeiro

Country:
Brazil



LNB tilt (Skew)



Following values have been calculated for your location:

Azimuth angle:
81.60° (True North)

AZ = 82°

Elevation angle:
10.61°

EL = 11°

LNB tilt (Skew):
65.69°

Offset angle:
20.36°

Distance to satellite:
40531.41 Km

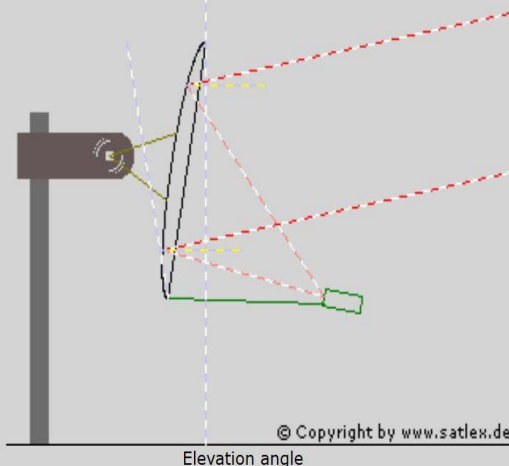
Signal delay:
270.21 ms (Uplink + Downlink)

Declination angle:
3.48°

Polarmount hour angle:
76.94°

Angle setting on motor:
103.06° East

Satellite:
Badr 4/5/6 (26° E = 334° W)



Your location:

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Penang

Latitude:
5.50° N (5° 30' 0")

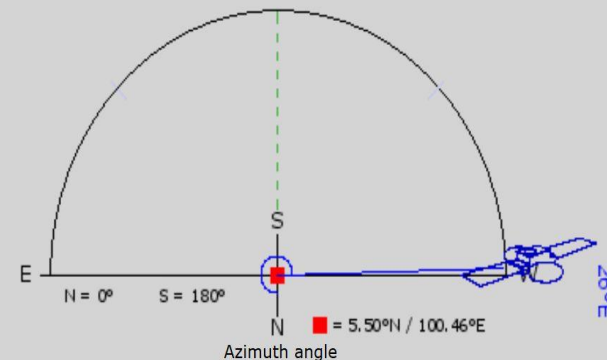
Longitude:
100.46° E (100° 27' 35")

City:
Pinang

Country:
Malaysia



LNB tilt (Skew)



Following values have been calculated for your location:

Azimuth angle:
268.47° (True North)

AZ = 268°

Elevation angle:
6.95°

EL = 7°

LNB tilt (Skew):
84.29°

Offset angle:
20.36°

Distance to satellite:
40927.52 Km

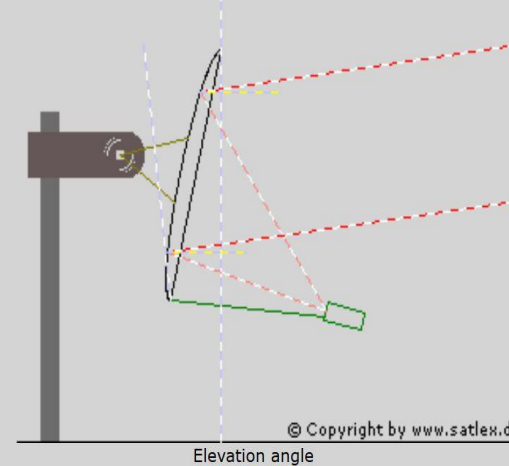
Signal delay:
272.85 ms (Uplink + Downlink)

Declination angle:
-0.85°

Polarmount hour angle:
262.93°

Angle setting on motor:
82.93° West

Satellite:
Badr 4/5/6 (26° E = 334° W)





The International Amateur Radio Union

Since 1925, the Federation of National Amateur Radio Societies
Representing the Interests of Two-Way Amateur Radio Communication

IARU Amateur Satellite Frequency Coordination

[Back to List of Sats formally submitted](#)

Es'hail-2	Updated: 30 May 2018	Responsible Operator	Majid AlNaimi A71A
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Supporting Organisation Es'hailSat

Contact Person malnaimi@eshailsat.qa.nospam

Headline Details: Es hail-2 is a commercial geostationary broadcasting satellite which will also provide the first amateur radio Phase 4 transponders. The satellite will be positioned at 26 degrees east. Es hail-2 will carry two transponders operating in the 2400 MHz and 10450 MHz bands. A 250kHz bandwidth linear transponder intended for conventional analogue operations and an 8 MHz bandwidth transponder for experimental digital modulation schemes and DVB amateur television.

Application Date: 28 May 2018 Freq coordination completed on

The IARU Amateur Satellite Frequency Coordination Status pages are hosted by [AMSAT-UK](#) as a service to the world wide Amateur Satellite Community



“NB” Transponder (narrow band)

Linear Transponder for low power narrow bandwidth voice, morse and digital communication

- preferred modes: narrow band modes like SSB and CW, PSK
- 250 kHz allocated bandwidth
- non-inverting bent-pipe transponder
- Assumes 50 simultaneous 2-way carriers to serve 100 Users
- X-Band Downlink (SAT-TV dish):
 - 90 cm dishes in rainy areas at EOC like Brazil or Thailand
 - 60 cm around around coverage peak
 - 75 cm dishes at peak -2dB
- Downlink Polarisation on X-Band is Vertical !
- Uplink Polarisation on S-Band is RHCP
- Uplink transmitter 5-10W PEP (22.5 dBi antenna gain, 75cm dish)

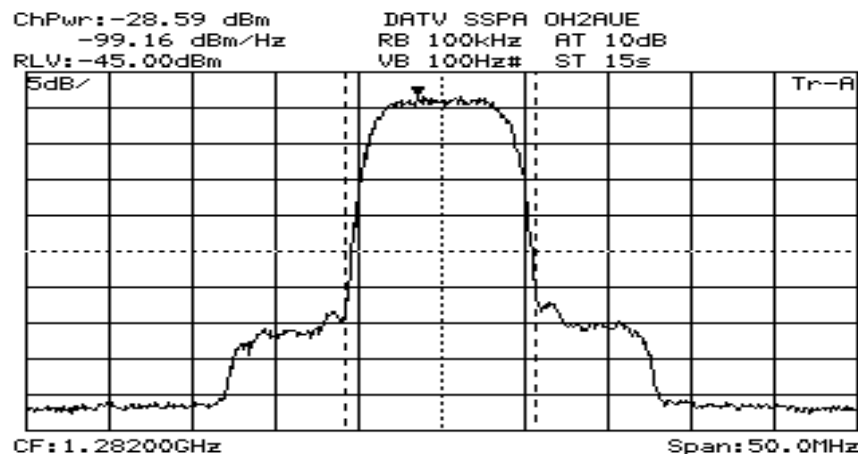


“WB” Transponder (wide band)

Linear Transponder for Digital Amateur Television (DATV) and other highspeed data transmissions.

First DATV transponder in space!!

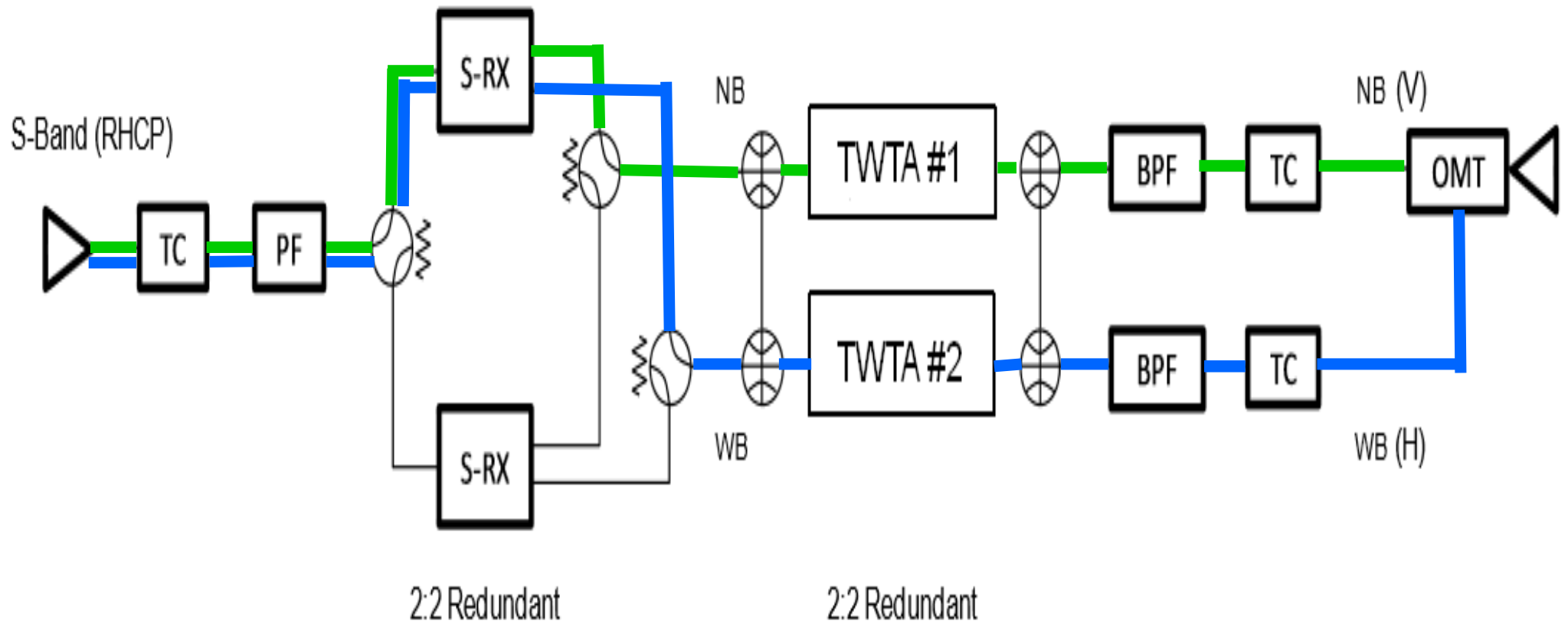
- 8 MHz bandwidth
- one or two DVB-S2 carrier in HD quality or more channels with SD or lower quality
- assumes S-Band Uplink peak EIRP of 53 dBW (100W PEP into 2.4m dish)
- X-Band Downlink (SAT-TV dish):
 - 90 cm dishes in rainy areas at EOC like Brazil or Thailand
 - 60 cm around around coverage peak
 - 75 cm dishes at peak -2dB
- Uplink Polarisation on S-Band is RHCP
- Downlink Polarisation on X-Band is Horizontal !
- DVB-S2 “beacon” from Qatar is planned with Live WebCam and promotional videos for Ham radio activities, visualisation, etc.



- RF Bandwidth = 1.33 x Symbol-Rate = 1.33 x 2.5 MSymbols/sec = 3.33 MHz signal

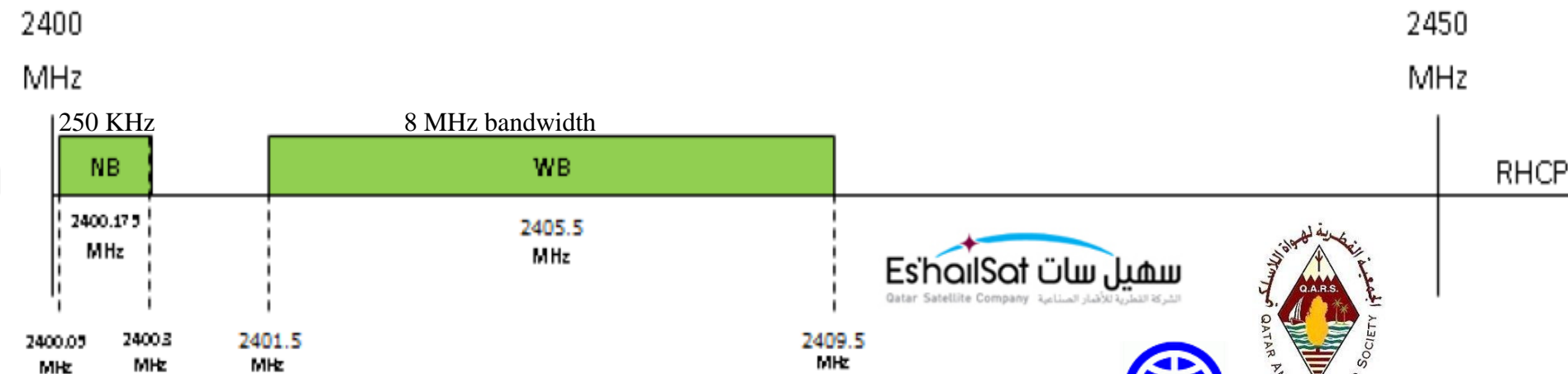


AMSAT Payload Block Diagram

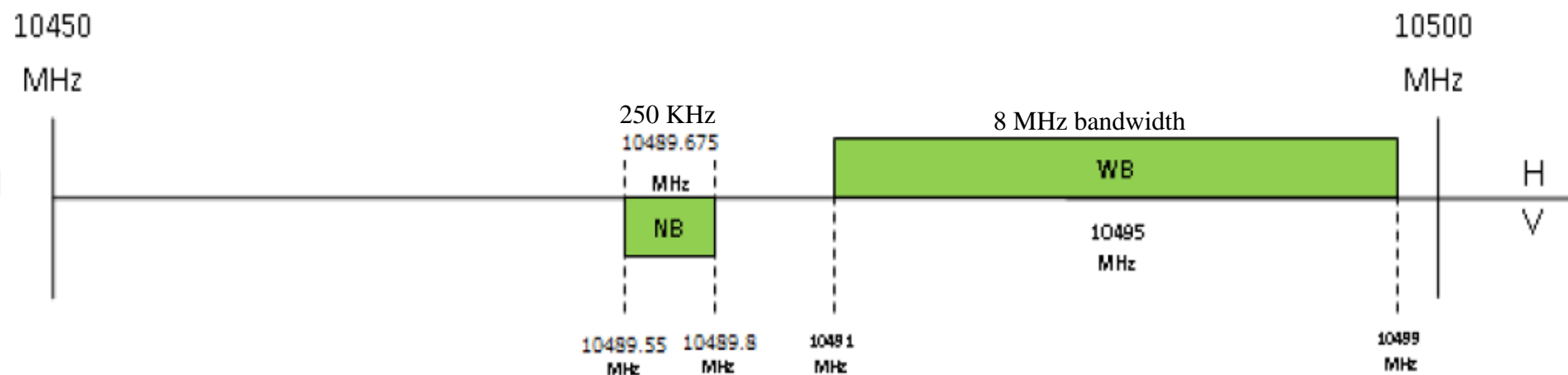




Uplink



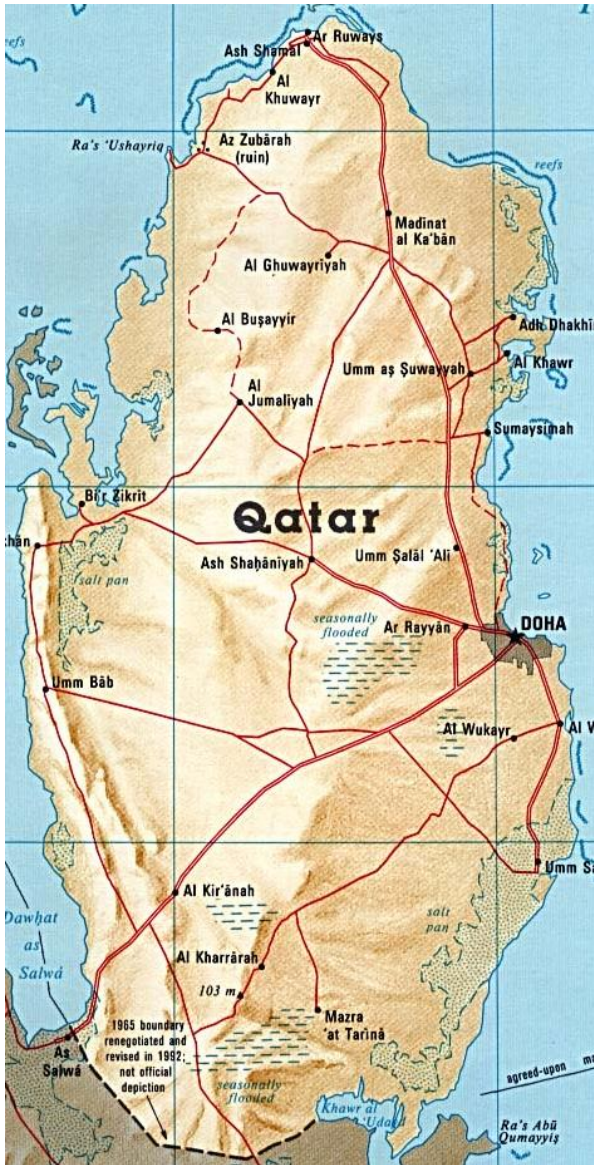
Downlink



Xpdr No	U/L FREQUENCY (MHz)				D/L FREQUENCY (MHz)				LO (MHz)	BW (MHz)
	Pol	Begin	Center	End	Pol	Begin	Center	End		
NB	RHCP	2400.05	2400.175	2400.3	V	10489.55	10489.675	10489.8	8089.5	0.25
WB	RHCP	2401.5	2405.5	2409.5	H	10491	10495	10499	8089.5	8



Es'hailSat Satellite Control Center





AMSAT-DL HQ Bochum



- 3m antenna for 2.4 GHz Uplink with VE4MA septum feed
- 2.5m antenna for 10 GHz Downlink
- 20m dish available for emergency operations



AMSAT Ground Segment

Located at the Es'hailSat Satellite Control Center (SCC) near Doha in 'shelter' close to main Es'Hail 2 SCC uplink/downlink antennas

- unattended operations, but remote access to tweak LEILA-2 parameters shall be possible.
- 2.4 Meter dedicated Uplink antenna for AMSAT on S-Band
- In-Orbit-Verification and Monitoring of the AMSAT transponder with FFT passband (NB+WB) displays for quick assessment of situation.
- LEILA-2 (LEistung Limit Anzeige) will analyse passband of NB transponder and send Marker tones on all stations which use too much uplink power.
- LEILA-2 will generate pseudobeacon(s) and add them to the uplink signal (400 Bit/s PSK Telemetry with FEC). Telemetry will be derived from Es'hail-2 telemetry.
- Hamradio shack equipped with SSB equipment for Voice and with DVB-S equipment for DATV transmissions directly from Doha.
- Backup station for LEILA will be located at QARS HQ and in Bochum at AMSAT-DL HQ



Pseudobeacon

- * A beacon signal to enable users a signal reference (frequency and level) to orient themselves
- * A beacon generated on ground, not inside spacecraft
- * Same flight-proven Phase 3 format, 400 bit/s BPSK telemetry with FEC
- * Pseudobeacons at both ends of the Passband (transmissions outside are not permitted)



LEILA

LEILA is an german acronym for "**LEistung Limit Anzeige**", which means: Power Limit Indicator.

The original concept of an hybrid analog/digital LEILA on AO-40 was developed by Dr. Karl Meinzer DJ4ZC and Dr. Matjaz Vidmar S53MV. It was the first time that such a system was used as part of an transponder with ***uncoordinated multiple access***.

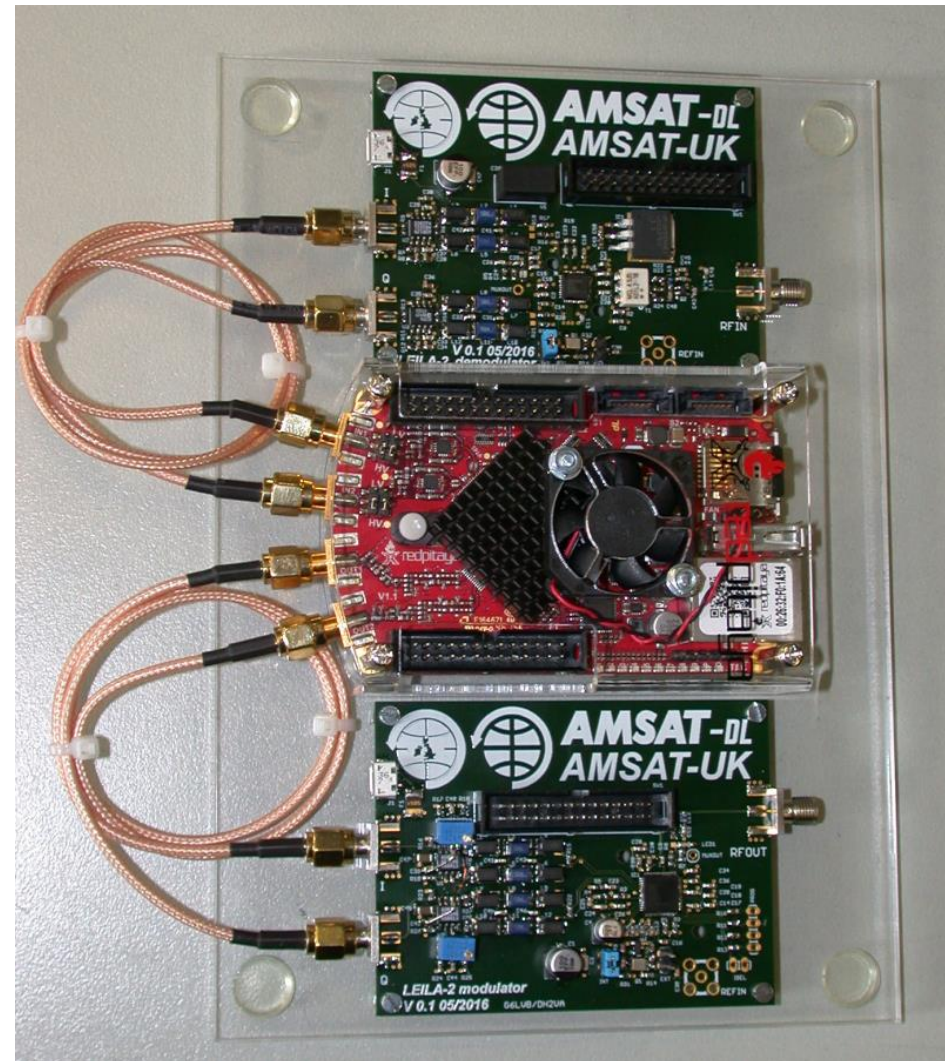
LEILA on P4-A is ***ground-based !!***

- Siren marker (sufficient if operators work full duplex)
- Notch filter not possible



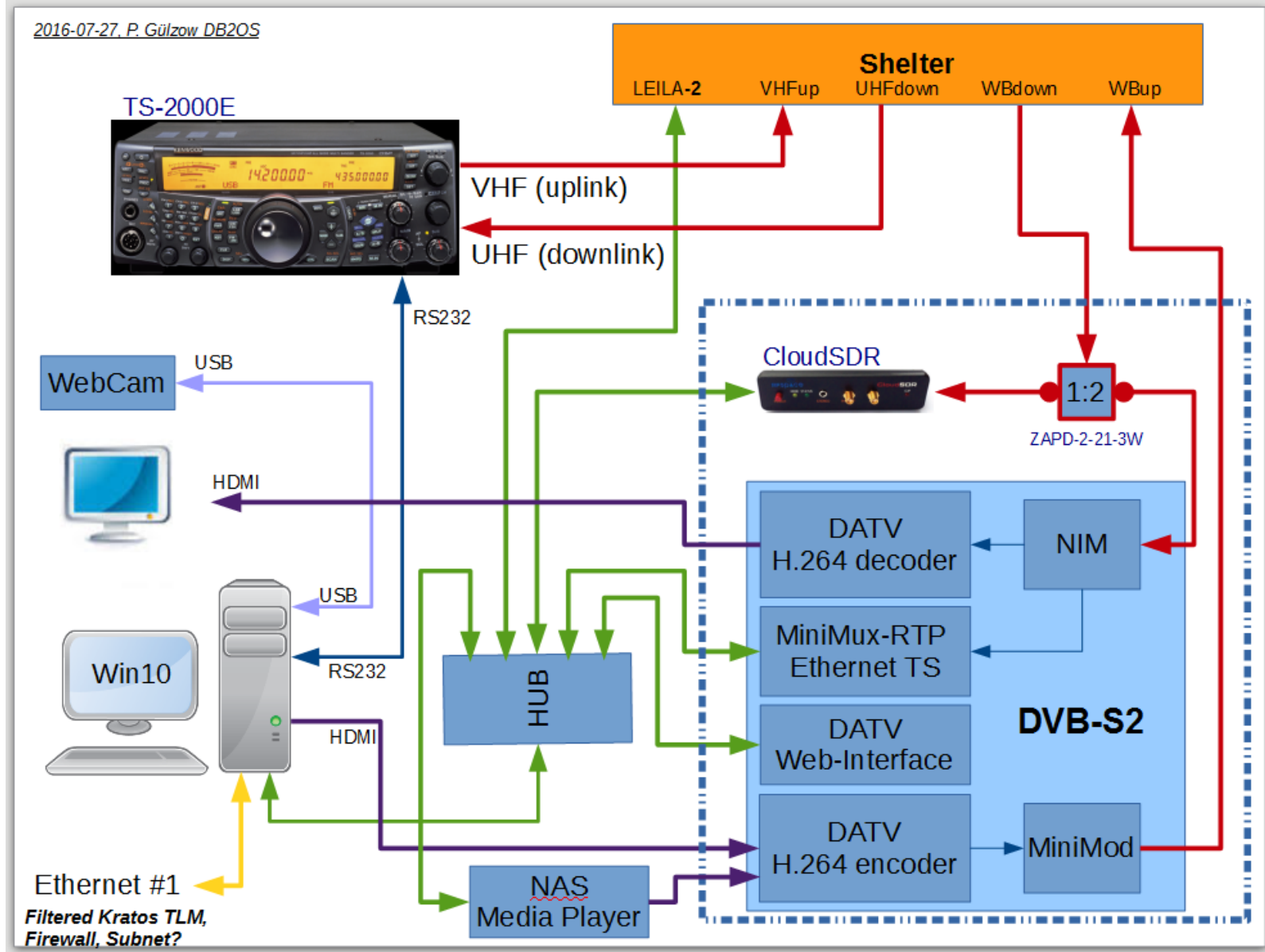
LEILA-2

- Analyzing the passband (FFT) and generating siren markers
- Encoding (FEC) and generation of pseudobeacon(s)
- Accessible via ethernet to tune settings and provide TLM data
- Up-/downconversion boards developed by AMSAT-DL/UK (DH2VA/G6LVB)



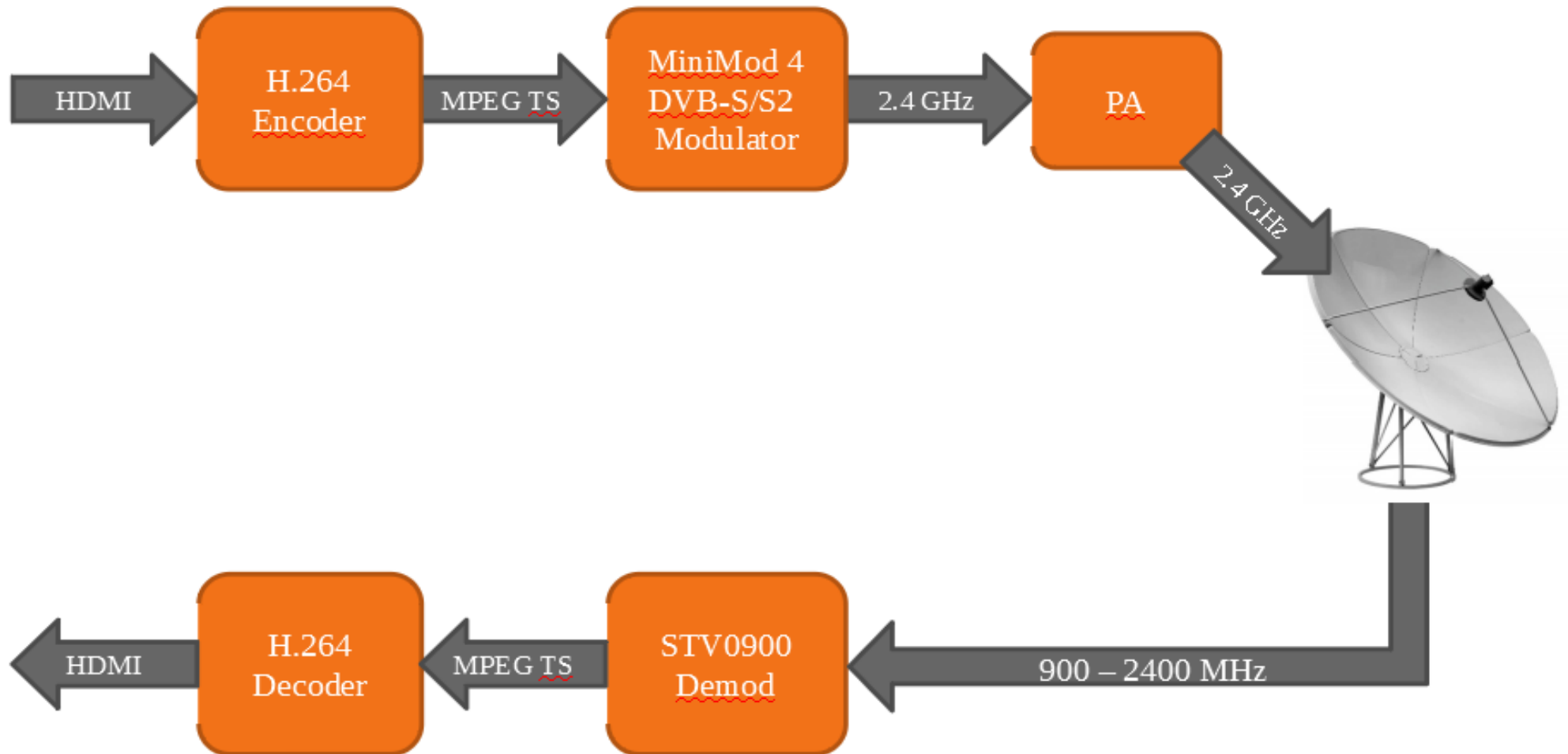


SCC Radio Shack





DATV - Video



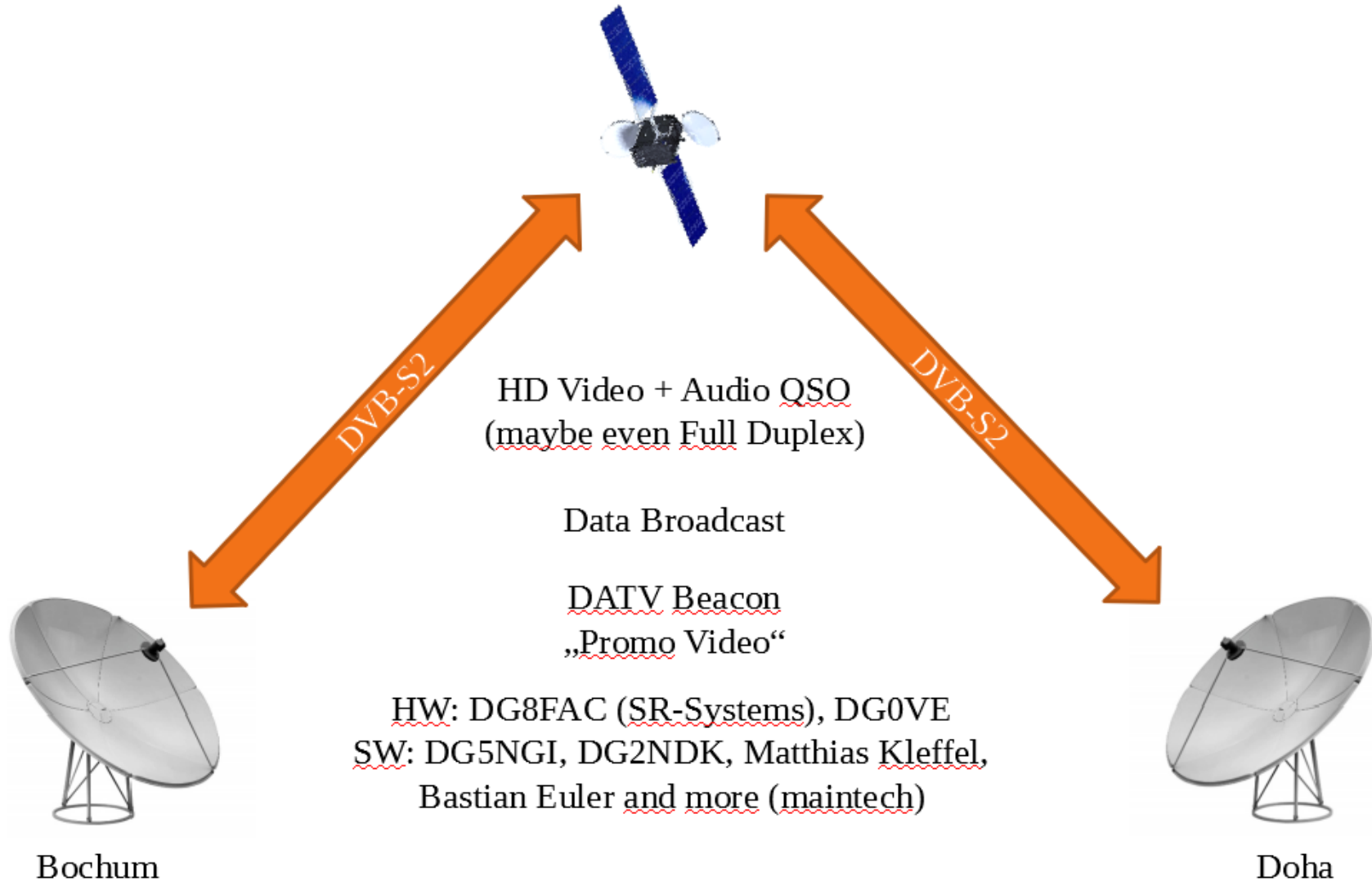


What is DVB-S2 ?

- **New DVB standard for digital satellite communications**
- **Meant to replace DVB-S & DVB-DSNG**
- **Much better spectral efficiency**
 - Up to 30% bandwidth saving
 - Up to 2.5 dB margin gain
- **New features such as**
 - Variable and Adaptive Coding and Modulation
 - Generic Mode (no transport stream overhead)
 - Support of multiple streams on a single carrier
- **So close to the Shannon limit that it could be the last DVB-S standard!**



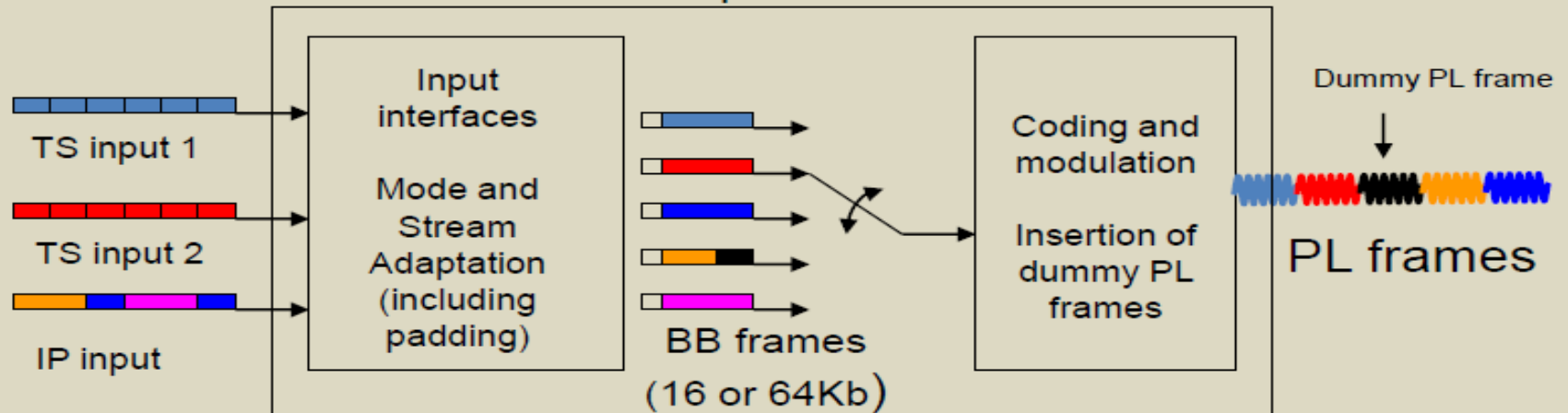
DATV transponder (WB)





Multiple streams on single carrier (CCM-VCM-ACM)

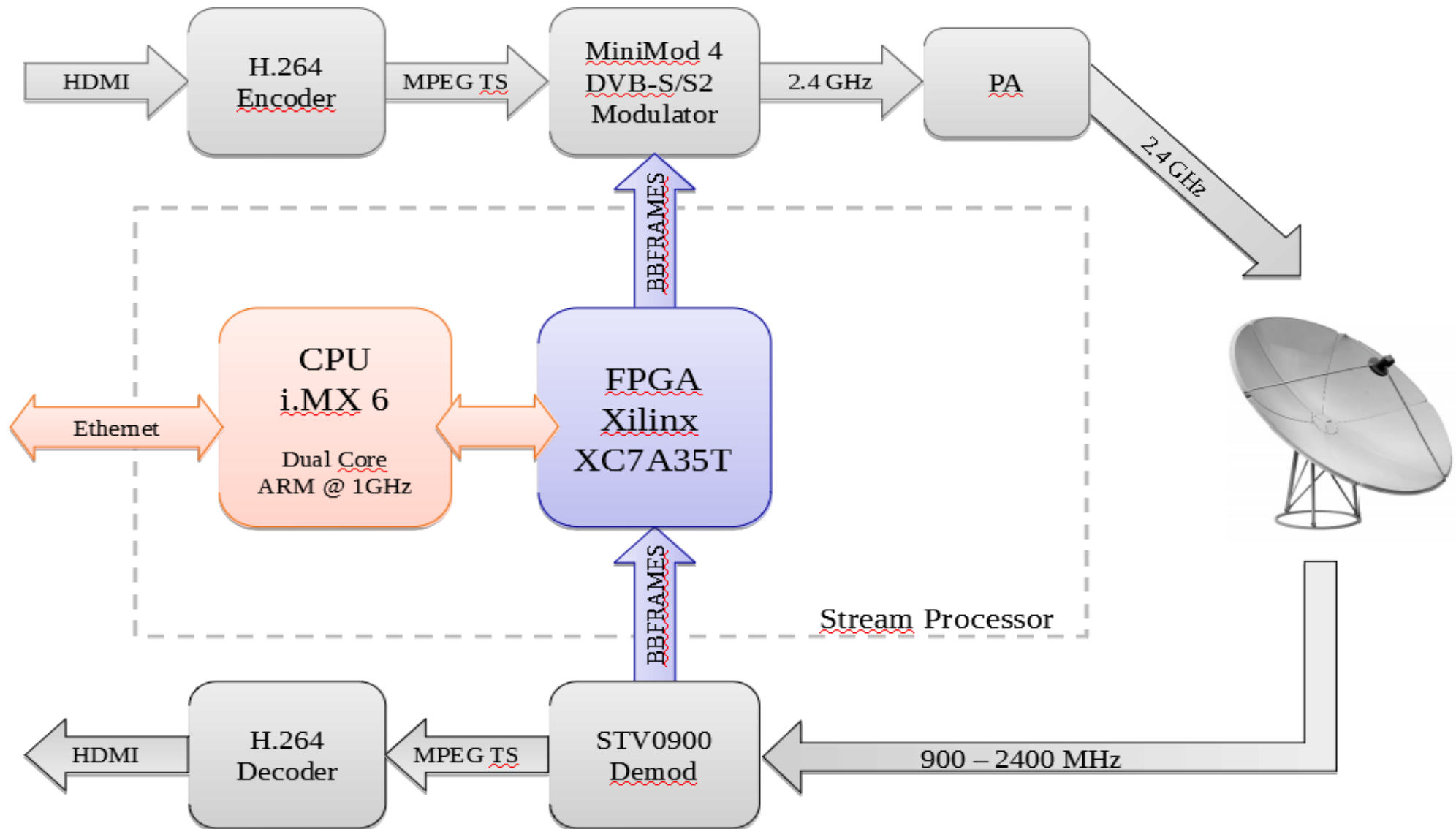
- A DVB-S2 modulator can have several physical or logical inputs:



- The data of each each input is processed in separated Base Band frames.
- The BB frames are time-multiplexed at the Physical Layer on the same carrier (no TS multiplexing)
 - When no data is present the modulator can pad incomplete BB frames or insert dummy PL frames
- Demodulators can receive and decode individual streams independently from the other streams

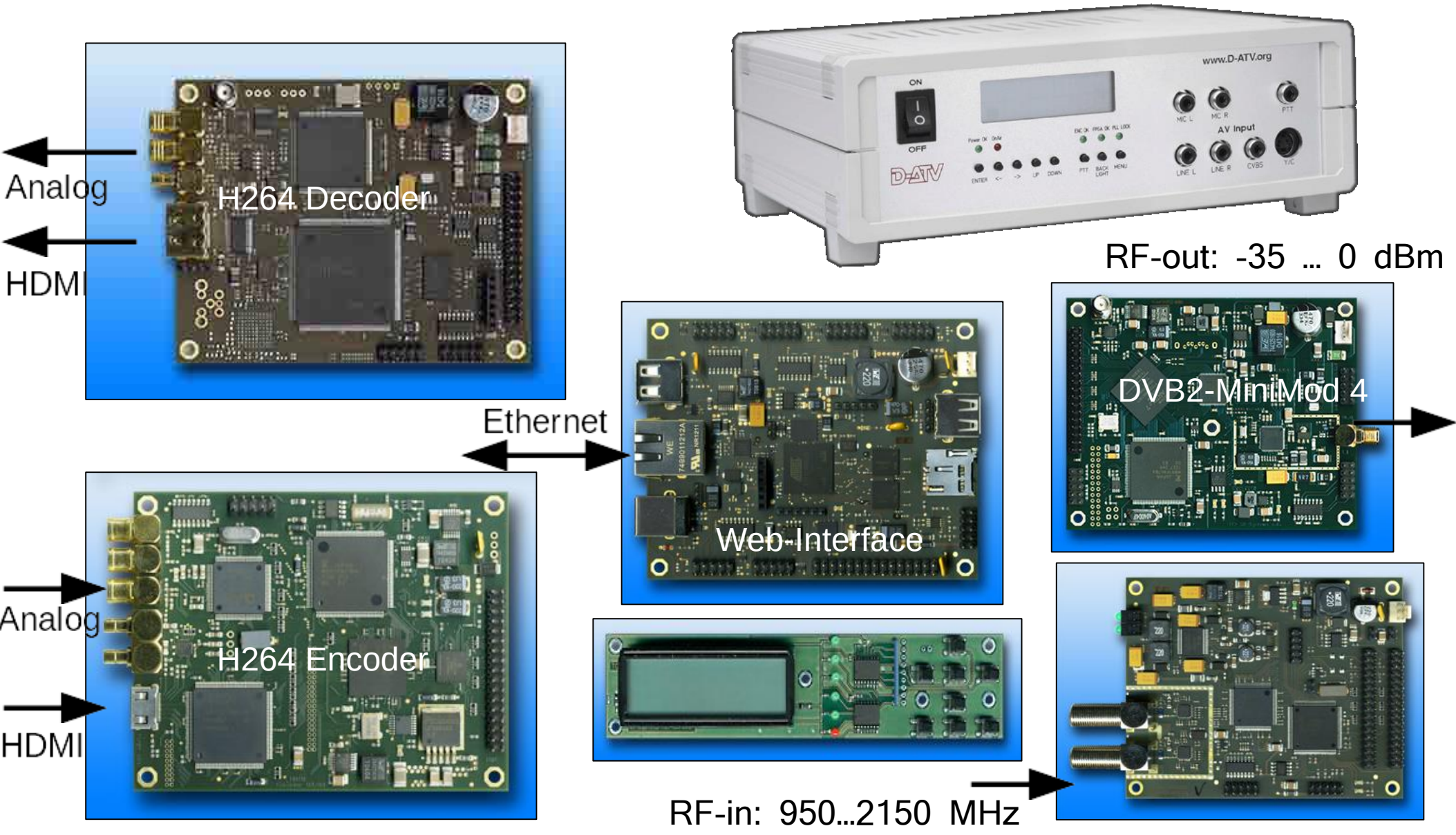


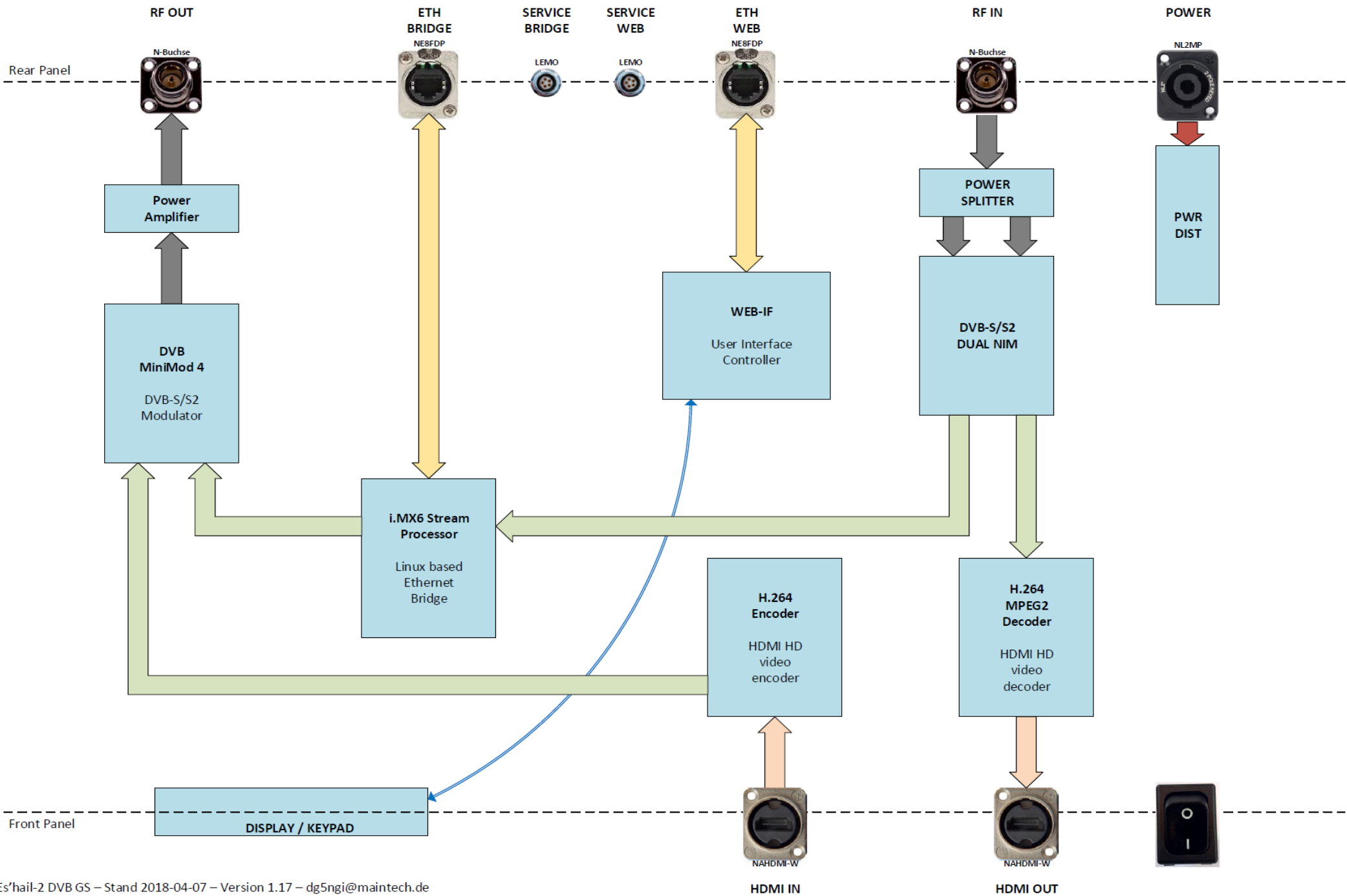
DATV - Data





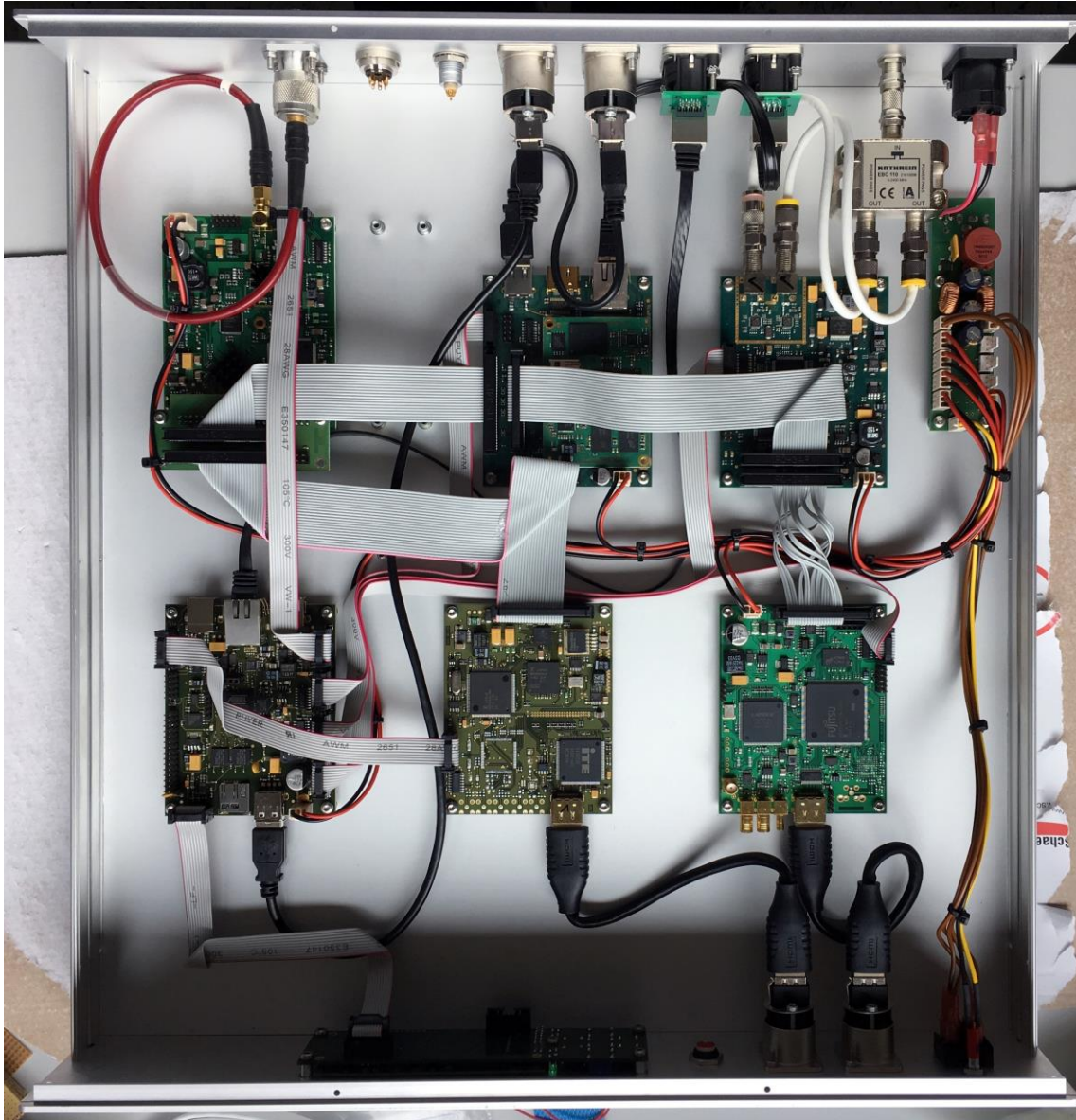
DATV - Groundstation







DATV - Groundstation



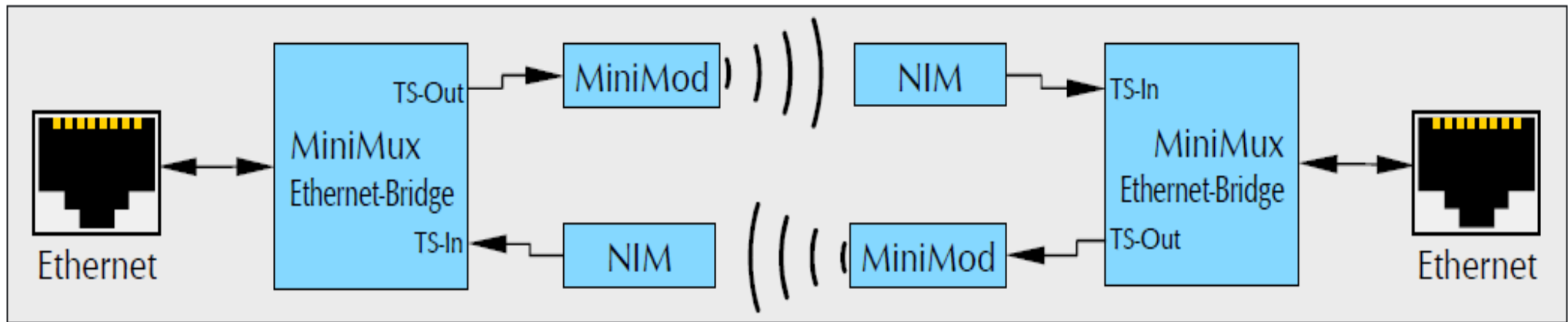


DATV - Groundstation





Ethernet-Bridge (Ethernet over DVB)



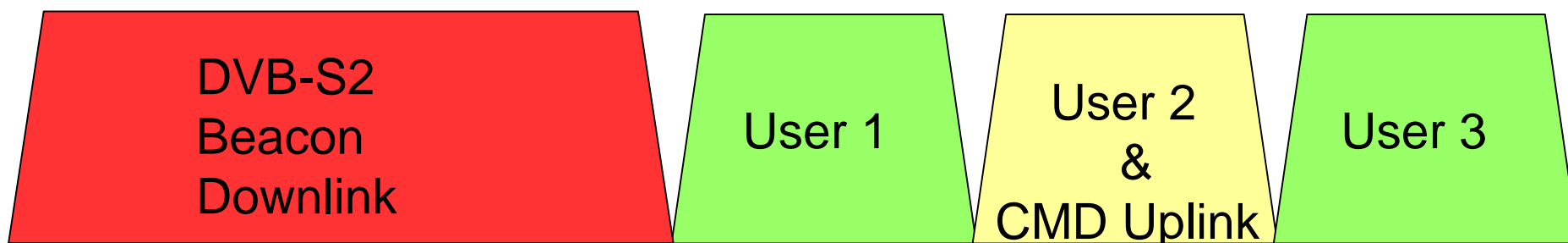
Unless only broadcast packets are sent, Ethernet bridging requires a full bidirectional link.

- * Ethernet-Link
- * Multiplexing with Video/Audio is possible
- * Broadcast UDP
- * full bidirectional link possible
- * up to 30 Mbit/s

- * 4 Uplinks possible when using Mux4 ??



DATV Bandplan (draft)



8 MHz

Beacon: 2403,000 MHz, 2.4 Msym (BW=3 MHz, DVB-S2)

User 1: 2405,350 MHz, 1.2 Msym (DVB-S2 or DVB-S)

User 2: 2407,000 MHz (see User 1 and Command Uplink)

User 3: 2408,700 MHz (see User 1)

User DVB-S2: 8PSK with 2/3 FEC, BW = 1.5 MHz



User DVB-S: QPSK with 7/8 FEC, BW = 1.62 MHz

Cmd Uplink: 1.2 Msym / 3.6 Msym, ~ 9,3 Mbit Data



BATC

BATC Involvement

-  AMSAT-DL requested BATC help to manage and develop WB transponder use
-  Hub of experimental DATV experience seems to centre on UK



Choice and Co-ordination

- Easiest mode to start with is “standard” DVB-S QPSK DATV at 2 or 4 Msymbols/Sec 1/2 FEC
- But we should encourage and allow experimentation as well as the standard QSO operation
- DATV receivers need to know basic info about the signal they are receiving
 - Modulation, symbol rate and possibly FEC
- With so many modes and bandwidth combinations possible simultaneously we need co-ordination
- BATC is working with AMSAT-DL to produce a web-based monitor and analysis tool
 - Without it, it just won't work!
 - Will include a chat window for questions

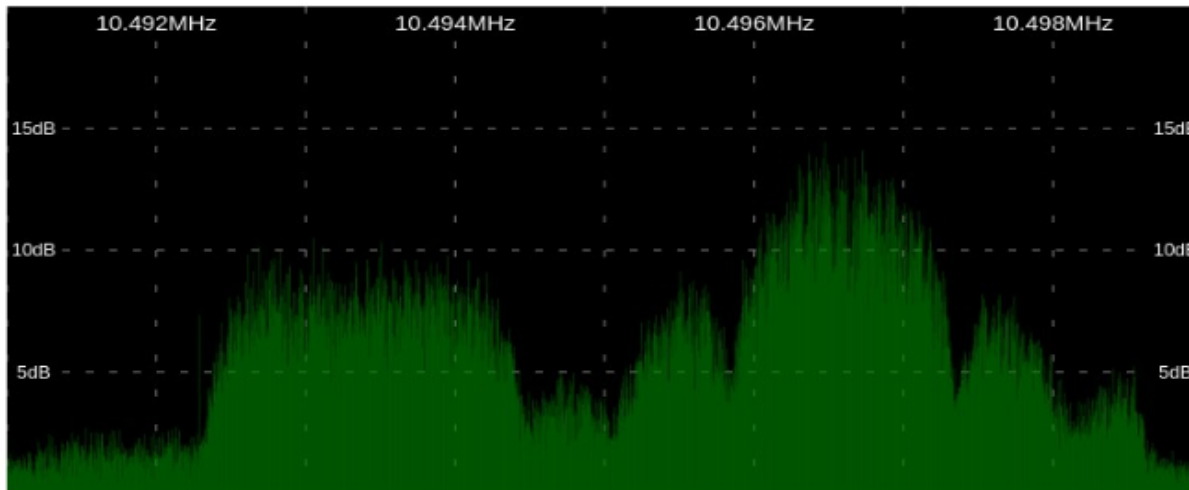


Proposed Web-based Spectrum Monitor

file:///home/phil/Projects/websocket-fft/index.html



Es'hailSat Spectrum Monitor



Users currently monitoring the spectrum: 1

23/07/2016

19:05 **Phil_MODNY**
Hello!






19:05 **Phil_MODNY**
*World!

Type '/nick your_name' and press enter to join.




BATC

Possible Frequency Plan

-  A basic frequency / usage plan will help coordination - for example:
 -  10,491 – 10,493 MHz = Reduced bandwidth TV
 - Up to 4 channels
 -  10,493 – 10,495 MHz = IP based & experimental
 - Multiple channels depending on config
 -  10,495 – 10,499 MHz = DVB channel
 - 2 * 2 MHz SD or 1 * 4 MHz HD
 - 1 * 8 MHz for super HD
-  Usage can be varied on day to day basis



Uplink Power Budget

 Starting point is that an 8 MHz of DVB-S2 transmission will require 100W into a 2.4m dish

Power Budget (Watts)

	8 MHz	4 MHz	2 MHz	1 MHz	0.5MHz
2.4m	100	50	25	12.5	6.25
1.7m	200	100	50	25	12.5
1.2m	400	200	100	50	25
0.85m	800	400	200	100	50



Cheap Equipment



DATV DVB-S2 Equipment for Downlink:

- Most consumer DVB-S2 set top boxes shall “work out of the box”

Dongles for NB Downlink:

- RTLSDR or Funcube dongle
- free SDR software available





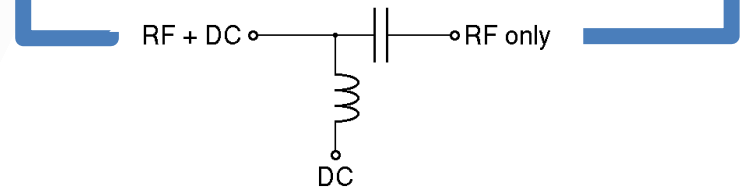
Easy Sat! Ultra Cheap



20€



12€



35€

Display Spectrum and listen
with SDR# or similar...

NB → (V)ertical: 11...14 V

WB → (H)orizontal: 16...20 V



Easy Sat !



20€



12€

H

V



150€

NB → (V)ertical: 11...14 V
WB → (H)orizontal: 16...20 V

145 MHz



0€

Existing 2m/VHF Transceiver

1339 MHz

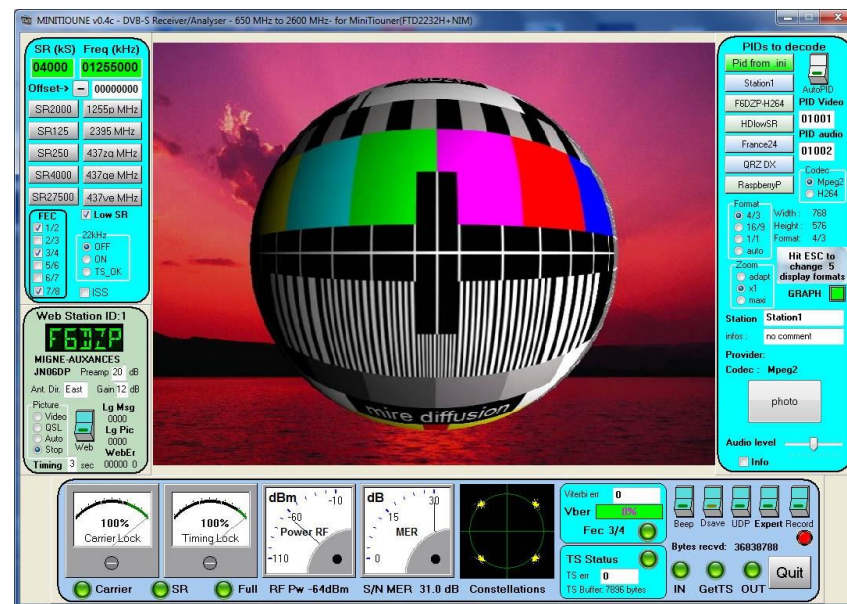
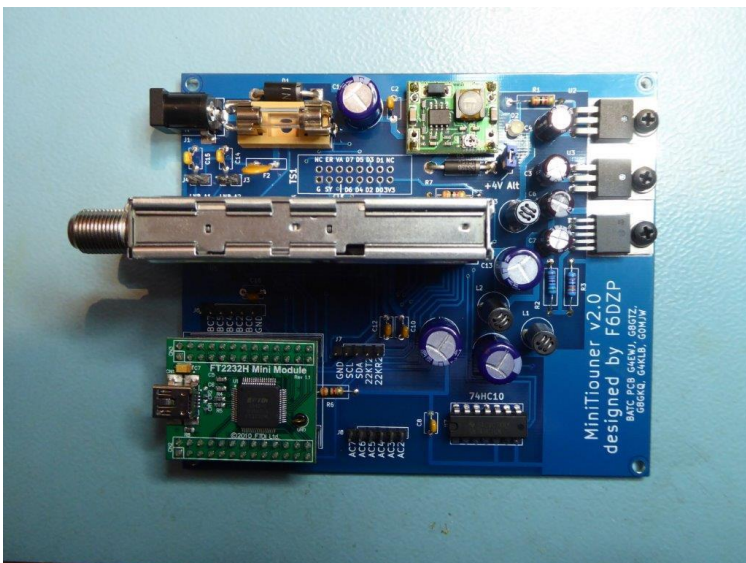


40€

Universal Down-Converter for P4-A
Achim Vollhardt, DH2VA



MiniTioune



The MiniTioune receiver project, developed by Jean-Pierre F6DZP, interfaces via a standard USB 2.0 to a Windows PC running the MiniTioune software.

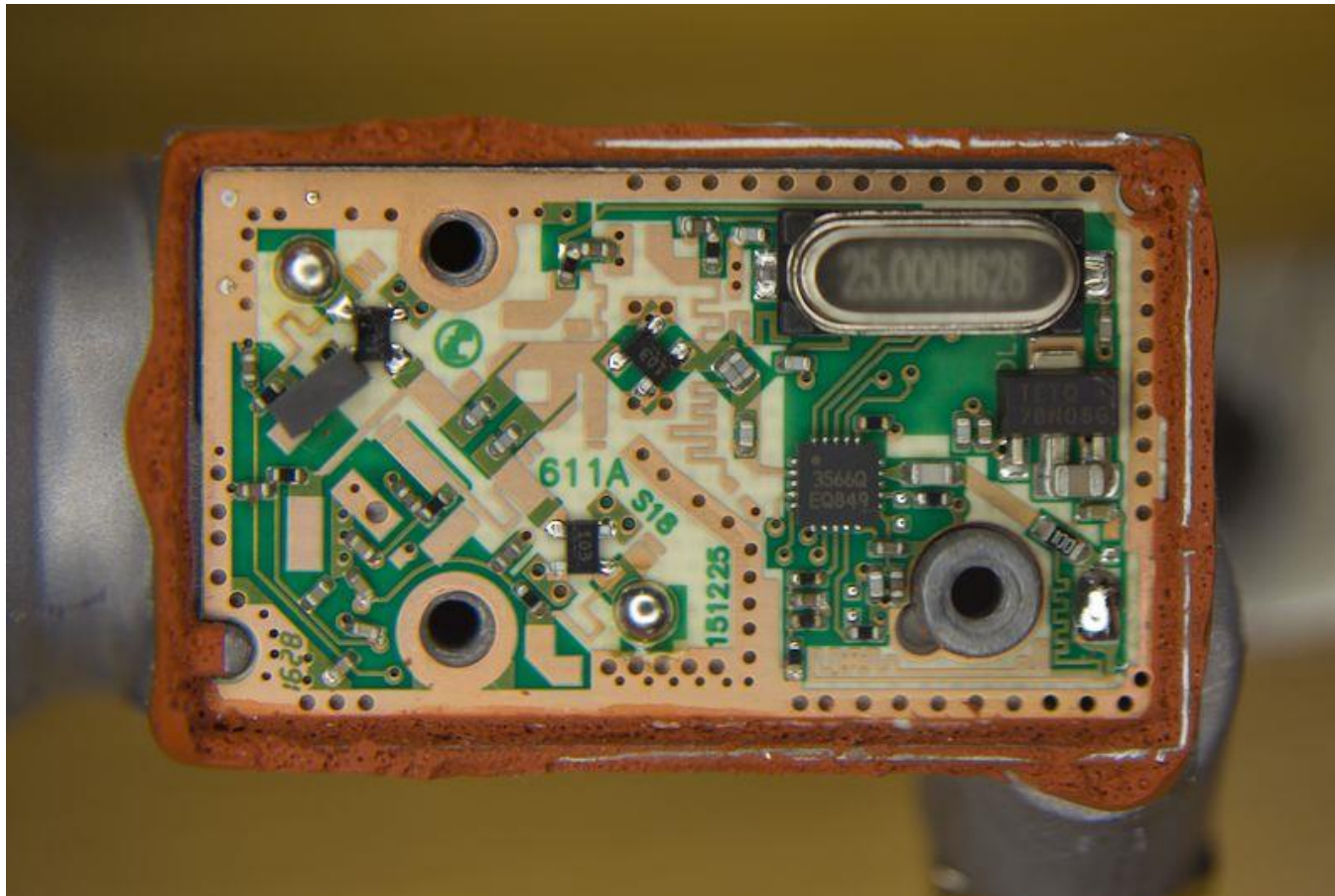
It will receive DVB-S QPSK and DVB-S2 QPSK, 8PSK, 16APSK, 32 APSK from broadcast and amateur TV transmissions with symbol rates (SR) from 30 Msymbols down to 120 Ksymbols per second. It is also capable of receiving [Reduced Bandwidth \(RB-TV\)](#) transmissions.

For more details: <https://wiki.batc.org.uk/MiniTioune>



Octagon Optima Single LNB (OSLO) with PLL

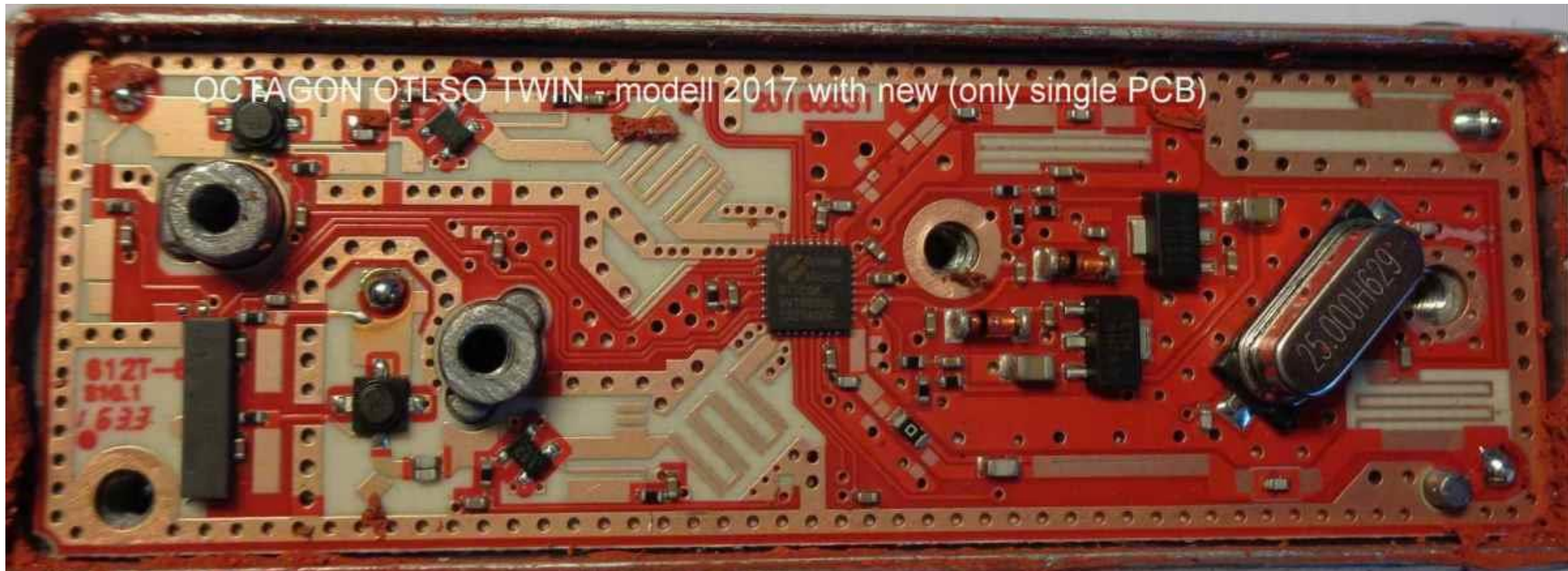
- new (!) RDA3566 with 25 MHz Quarz
- PLL does not work with 24 MHz Quarz





Octagon Optima LNB Twin Slim OTLSO with PLL

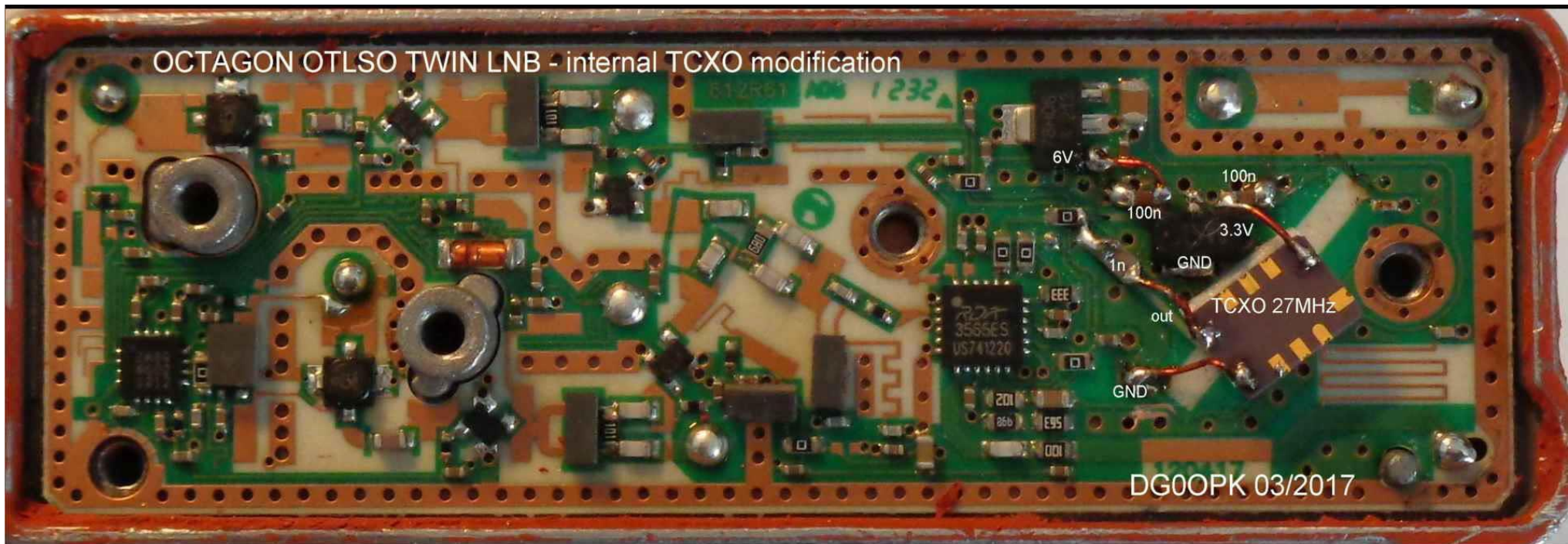
- Price: 9€ – 15€ (eBay, Amazon)
- new (!) RT320M from Rafael Micro
- 25 MHz Quarz instead of 27 MHz.
- 10 GHz selection filter behind preamps





Modified LNB with TCXO

- D75F analog controlled TCXO from Conner Winfield
- old version with RDA3560 PLL chip
- 1 ppm stability over temperature range 0-70 degrees
- http://www.dg0opk.darc.de/Octagon_LNB_mod_March2017.html
- Suggested for SSB and other narrow band modes





unmodified LNB

Frequency stability

Test Results from ZS6BTE

<http://www.qsl.net/zs6bte/LNB%20Test%20Results.htm>

- Standard 27 MHz LO crystal is cheaply and drifts heavily during warm-up.
- For the first 20 minutes the LNB is quite useless for narrow band working.
- After 40-45 minutes (tested indoors), the LO frequency stabilizes to 1 Hz at 27 MHz per 5 minutes or 360 Hz per 5 minutes at RF (9750 MHz).
- The LO at 9750 MHz ended up 36 kHz low, and reset to this same value subsequently (again indoors) when restarted.
- Once warmed up after 45 minutes it is thus very suitable for narrow-band working, provided time periods are not more than a minute or two.



unmodified LNB

Noise performance (Sensitivity) measurement (ZS6BTE)

IF freq	Y-factor _{dB}	T _{sys} k	NF _{sys} dB	Gain _{dB} relative to IF 1200 MHz	Remarks
600	nearly dead			-30	10350 MHz
618	1.5	480	4.2	-24	10368 MHz
700	2.6	206	2.3	-10.3	10450 MHz
740	2.8	180	2.1	-9	P4-A Transponder 10490 MHz
800	3	158	1.9	0	10550 MHz
900	4.5	55	0.7	0	10650 MHz
1200	4.8	42	0.6	0	10950 MHz

$$T_{\text{sys}} = [(T_0 - Y \cdot T_{\text{cold}}) / (Y - 1)]$$

$$\text{NF}_{\text{sys}} \text{ dB} = (T_{\text{sys}} / 297 + 1) 10 \log^{10}$$

$$\text{RF} = \text{IF freq} + 9750 \text{ MHz}$$

Conditions:

Ground/cold sky method used to obtain Y-factor

Ambient temp 297k (24°C)

Sky background - clear in target area

Antenna temp - taken as 70k, also best fit to expected result at 1200 MHz IF

Attenuator - Weinschel 9621 precision 1 dB steps monitored on Rx d.c. AGC output

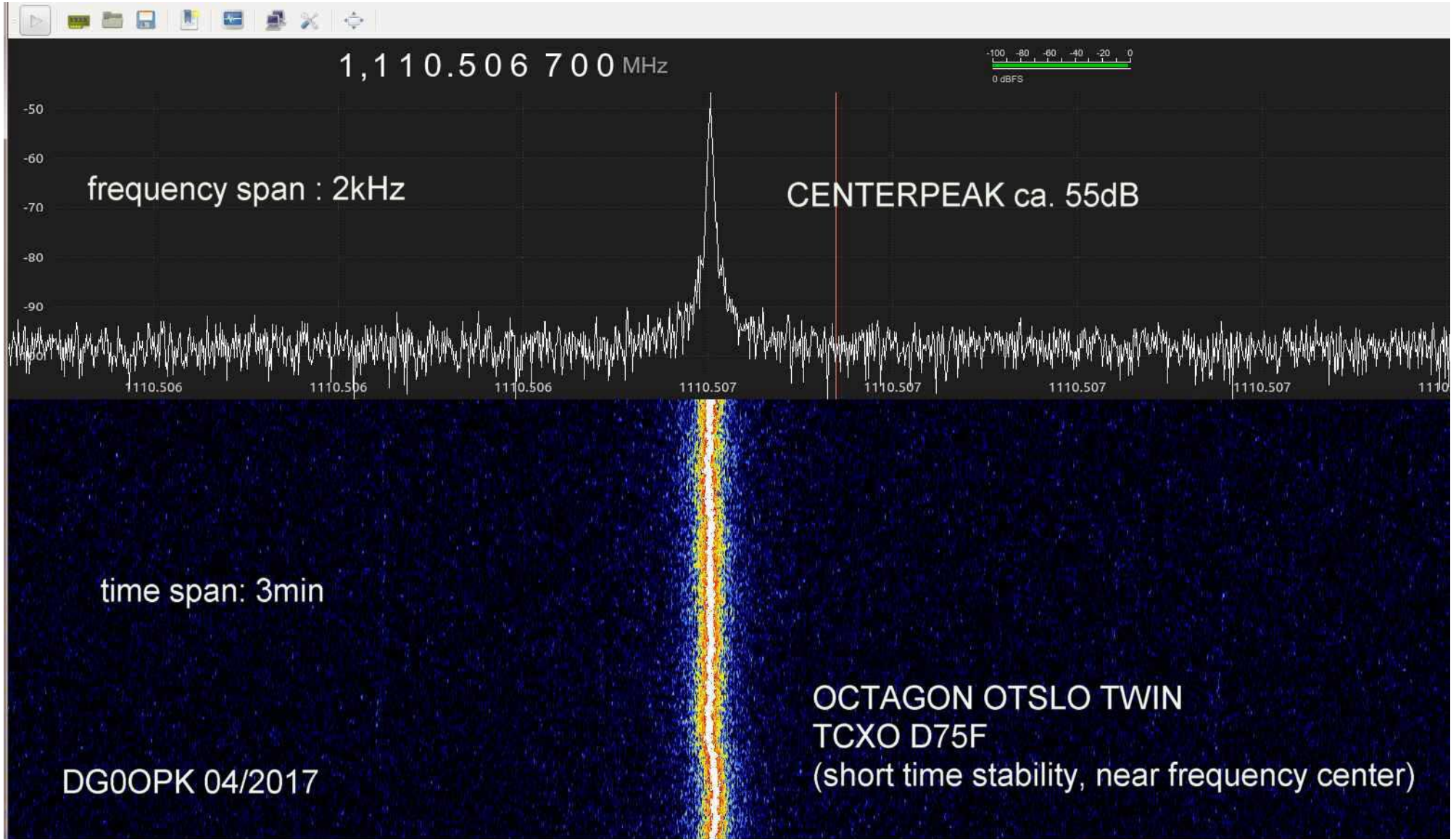
Supply voltage - 12V from Thomson FTA sat receiver, LNB loop through used as IF, LO freq ~9.750 GHz

Rx - ICOM IC-R8500 in wide band 12 kHz AM mode

This LNB has a PLL 27 MHz crystal controlled LO



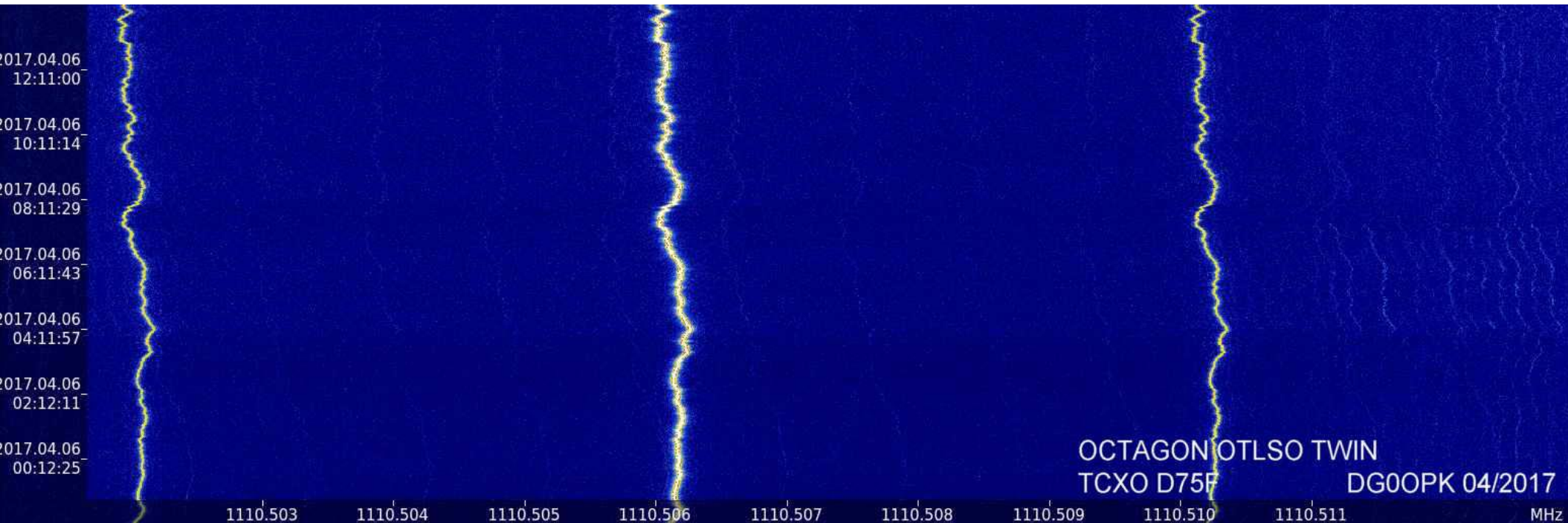
Modified LNB with TCXO





Modified LNB with TCXO

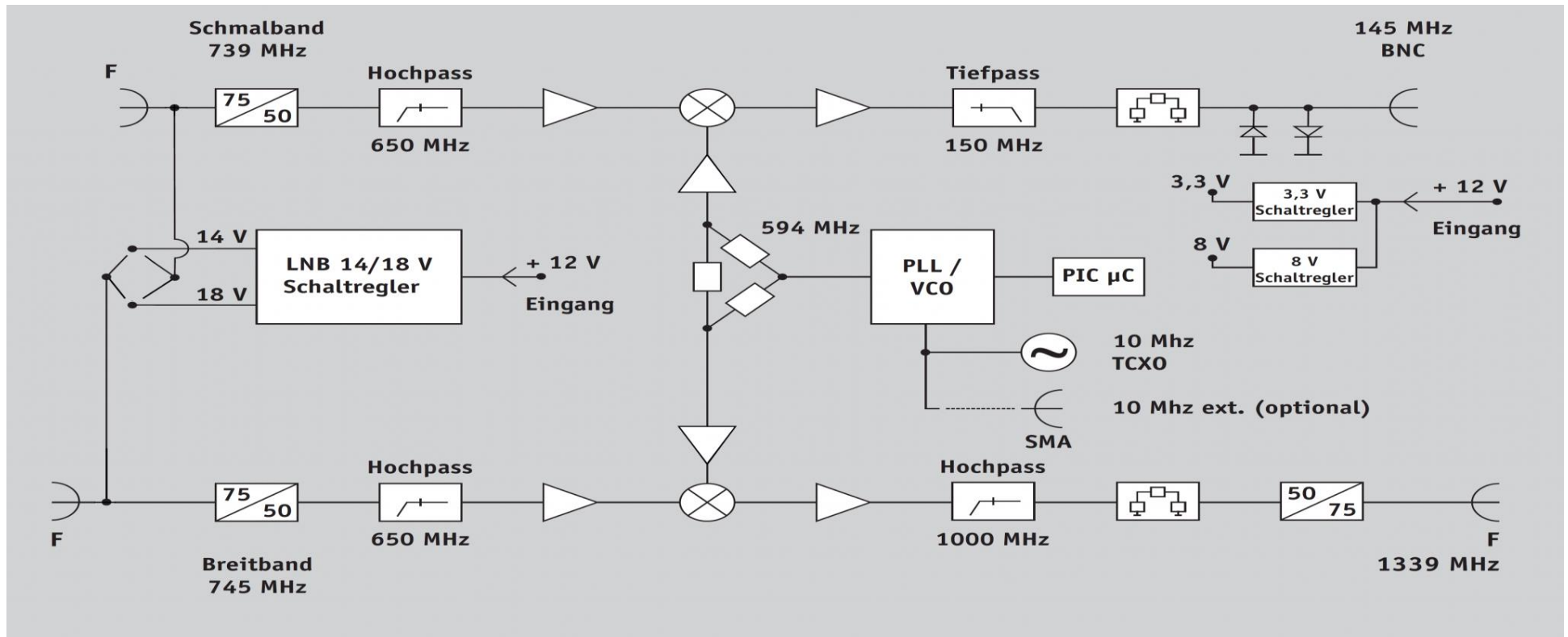
- 14 hours long term stability
- Octagon LNB with Conner Winfield D75F-TCXO





AMSAT P4-A Downconverter for SSB and DATV

- **LO** at 594/595 MHz to shift **NB Downlink** to 144/145 MHz
- **Same LO** signal to **shift WB Downlink** to ~1340 MHz (inside Sat-Receiver IF band)
- Optional: external 10 MHz reference clock
- Includes amplifier for following Receivers
- F connector for LNB (with 14/18V supply) and Sat-Receiver
- BNC for VHF Receiver





AMSAT P4-A Downconverter for SSB and DATV



- Published in AMSAT-DL Journal No. 3, September 2017
- Kit will be available after launch of Es'hail-2 / AMSAT P4-A
- Please wait for further announcements from AMSAT-DL

AMSAT-DL D 4019F
JOURNAL
 Nr. 3 Jg. 44
 September 2017
 Offizielles Magazin der AMSAT-Deutschland e.V.
 – Satelliten für Kommunikation, Wissenschaft und Bildung –

IN DIESEM HEFT:

Asteroid Day
 am 30. Juni

9 cm EME
 von DKØSB



Modifikation eines
 LNBs für Es'hail-2

Störungen formen
 Satellitenbahnen:
 Das SDP4-Modell



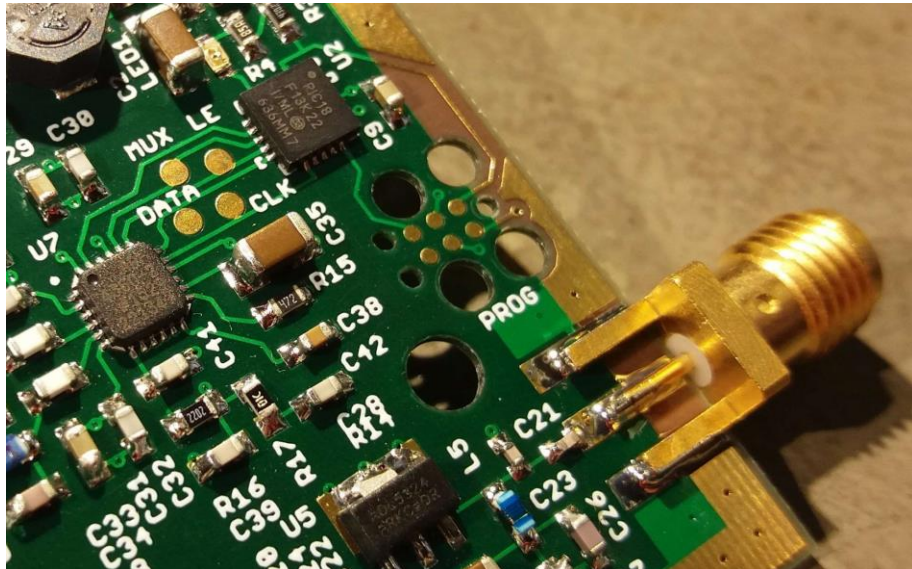
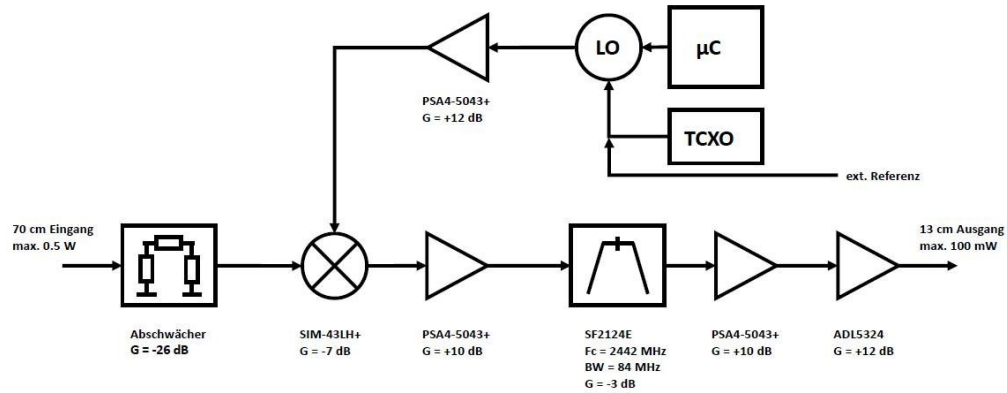
Bericht von der HAM RADIO 2017



Universeller Empfangsmischer für P4-A



AMSAT P4-A U/S-Upconterer



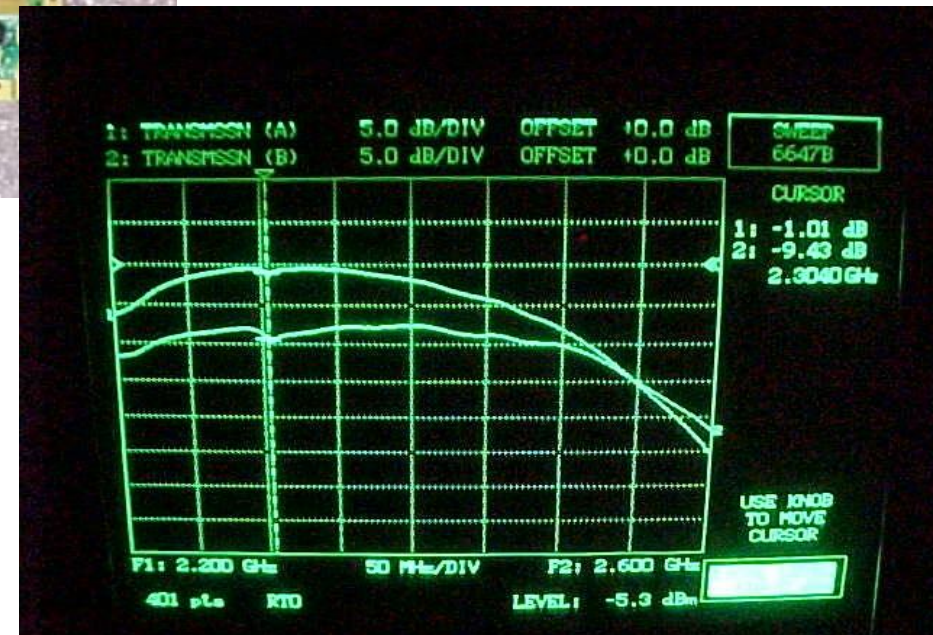


Surplus Power Amplifier 2.4 GHz



- <http://www.ebay.com/bhp/spectrian>
- 75W Spectrian Linear RF Amplifier Board
- 2.3-2.35 GHz, gain 18dB 24/26V
- 1.25 Watt Input Power

- Price: 99 \$US on eBay





All-in-one solution (DB6NT)



OSCAR Phase 4 Down-Converter

X Low Noise down converter with
feed horn

X 10.4 GHz -> 432 MHz

X No frequency drift due to TCXO

X mountable with standard LNB peg



All-in-one solution (DB6NT)



OSCAR Phase 4 UP-Converter

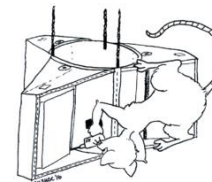
- X 144 MHz -> 2.4 GHz
- X 20 W output power
- X stand-alone device
- X fully remotely controllable
- X numerous protection circuits



Partners



KENWOOD





Conclusion

Es'hailSat, QARS and AMSAT-DL are working towards the first AMSAT transponder in **geostationary orbit (P4-A)**

Launch is planned for the year 2018

Two transponders: 250 kHz narrowband, 8 MHz wideband

Target RX station size: 60-90cm

Target TX station size: 60-90cm, 10 W (narrowband)
240cm, 100W (wideband)

Leaflet with key information is available:

AMSAT-DL Website: <http://www.amsat-dl.org>

<https://www.facebook.com/amsat.deutschland/>

