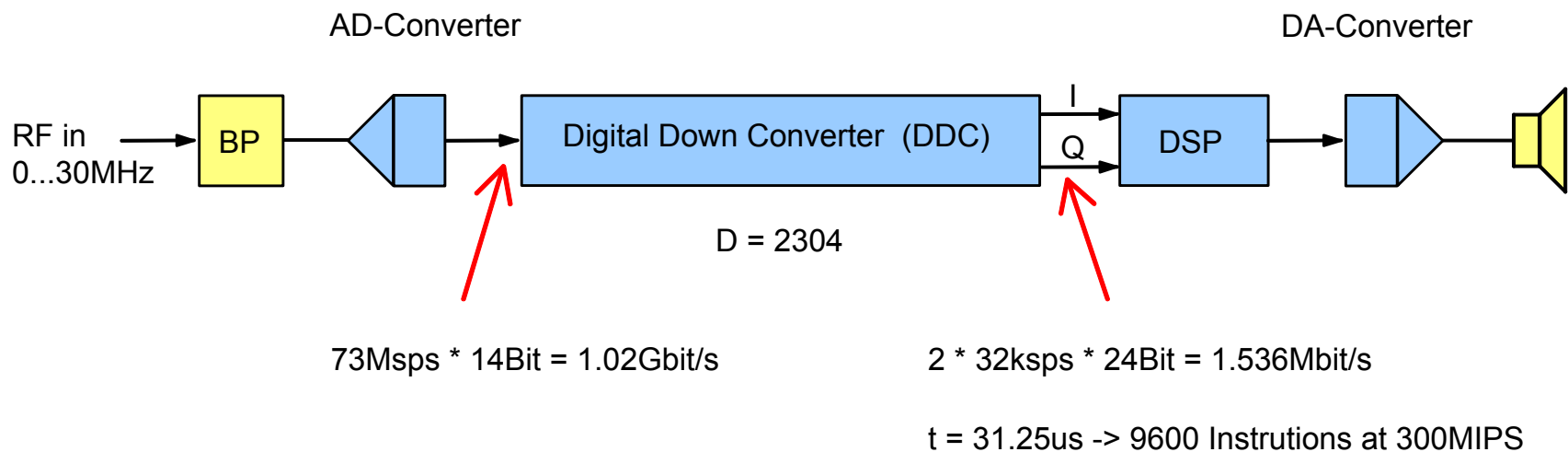


## The Digital Transceiver ADT-200A



- The Principle of a Digital Receiver
  - AD Converter
  - The Problem with IP3
  - The Direct Conversion Rx
- The Functional Units of ADT-200A
  - DSP Module
  - PA Module
  - Preselector Module
- The Operating Concept of ADT-200A
- Where do we go from here?

## Signal Flow in a fully digital Receiver



Tasks of the DDC:

- Quadrature Mixer with an IF  $\approx$  0Hz (Homodyne Receiver), **NOT** a Sampler
- Sample Rate Reduction by Decimation
- Improvement of S/N by Integration

## The Dynamic Range of an AD-Converter

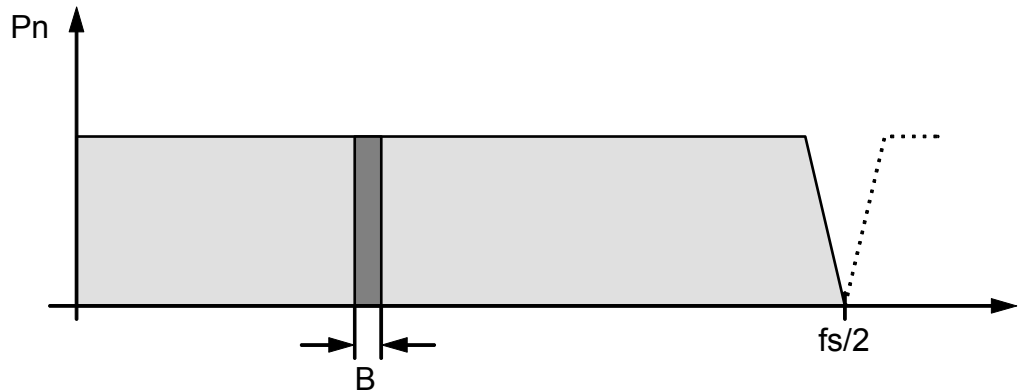
Example: 14Bit AD-Converter AD6645 from Analog Devices:

Dynamic Range (ideal) = 86dB ( = SNR af fullscale input signal )  
Dynamic Range (real) = 75dB → 12 effective Bits (ENOB)

Max. Input Power =  $(0.78V_{rms})^2 / 1000\Omega = -2.2dBm$   
Noise Floor =  $-2.2dBm - 75dB = -77.2dBm$

Minimum Input Voltage at  $50\Omega = 30.8\mu V$

## The Dynamic Range of an AD-Converter



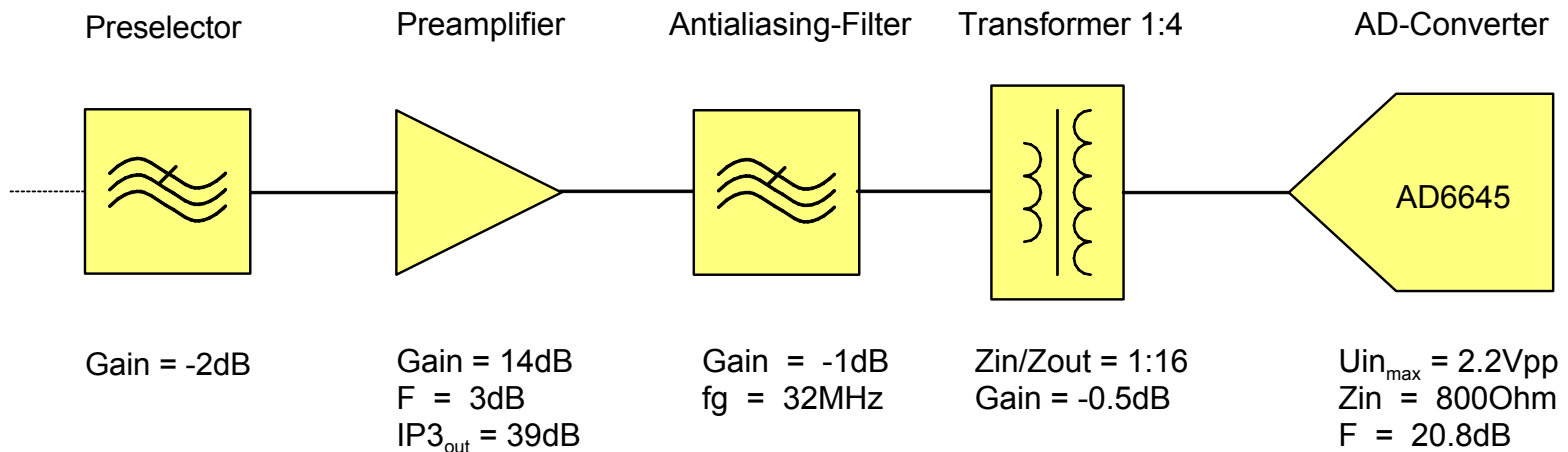
Process Gain:

$$G_p = 10 \cdot \text{LOG}_{10} \left( \frac{f_s}{2 \cdot B} \right)$$

For  $B = 2.4\text{kHz}$  and  $f_s = 73\text{Msps}$  :  
 $G_p = 44.8\text{dB} \rightarrow \text{SNR} = 119.8\text{dB}$

Noise Floor in  $50\Omega = 0.22\mu\text{V}$

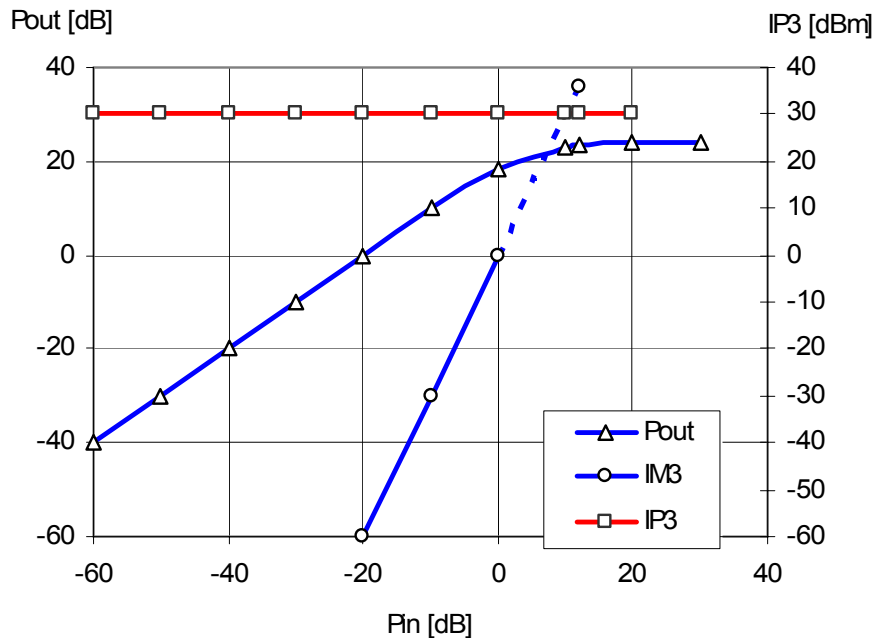
## The Calculation of Receiver Performance



Noise Figure	F <sub>ges</sub>	= 11.4dB
Sensitivity	MDS	= -129dBm @ B=2.4kHz (0.08uV)
Dynamic Range	DR	= 117dB
IM3 free Dynamic Range	DR3	= 101dB
Max. Input Power	P <sub>max</sub>	= -11.4dBm

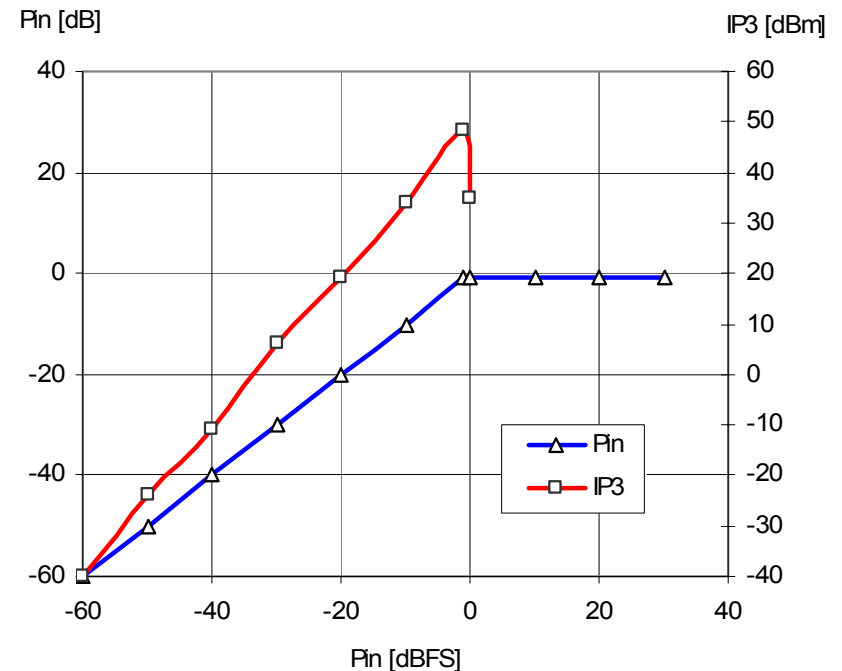
## The Problem with Intercept Point (IP3) Measurement

### IP3 from an analog Amplifier



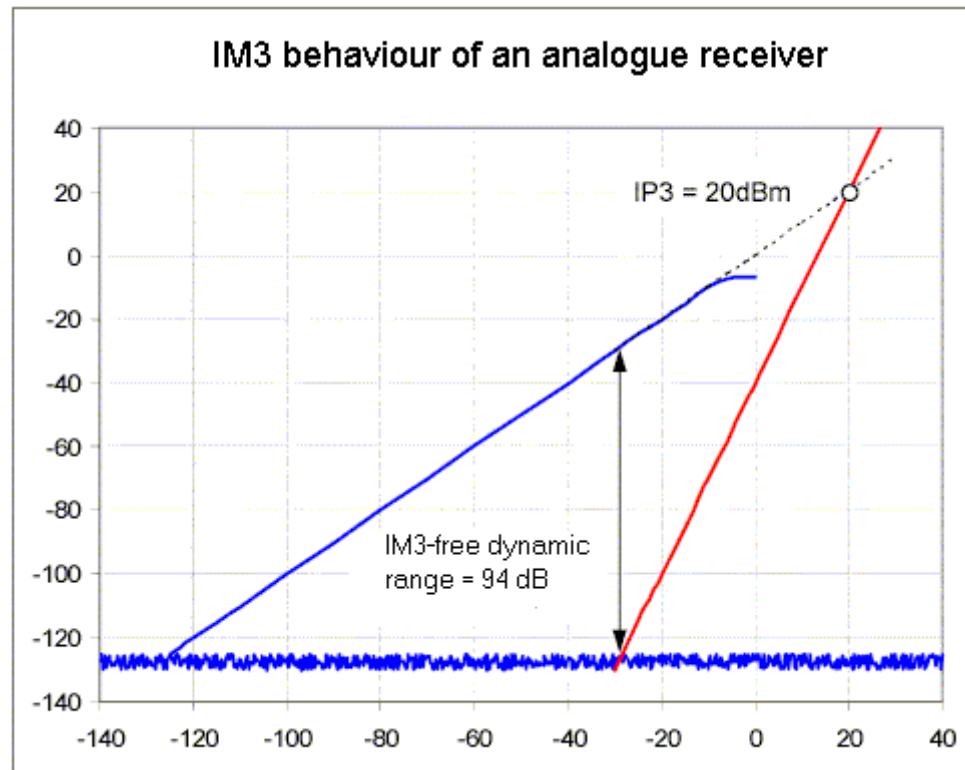
IM3 product increases 3dB per 1dB of signal

### IP3 from AD-Converter AD6645



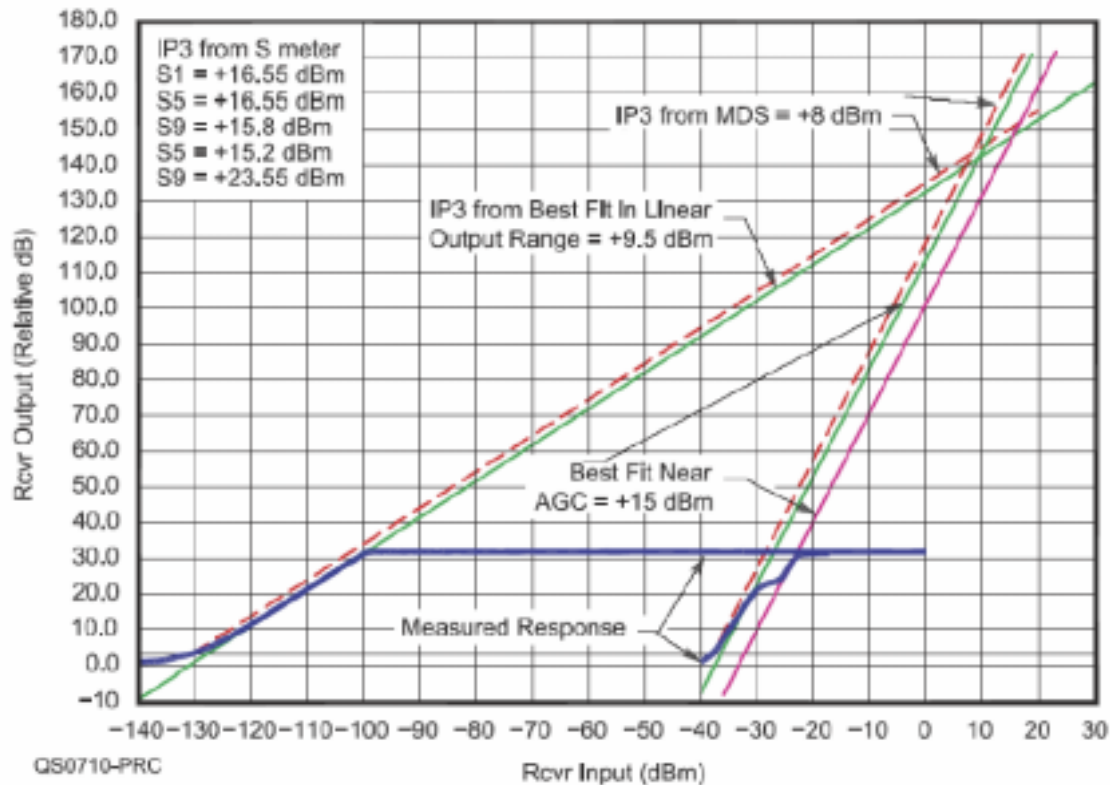
IM3 product is nearly independent of signal

## The Problem with Intercept Point (IP3) Measurement



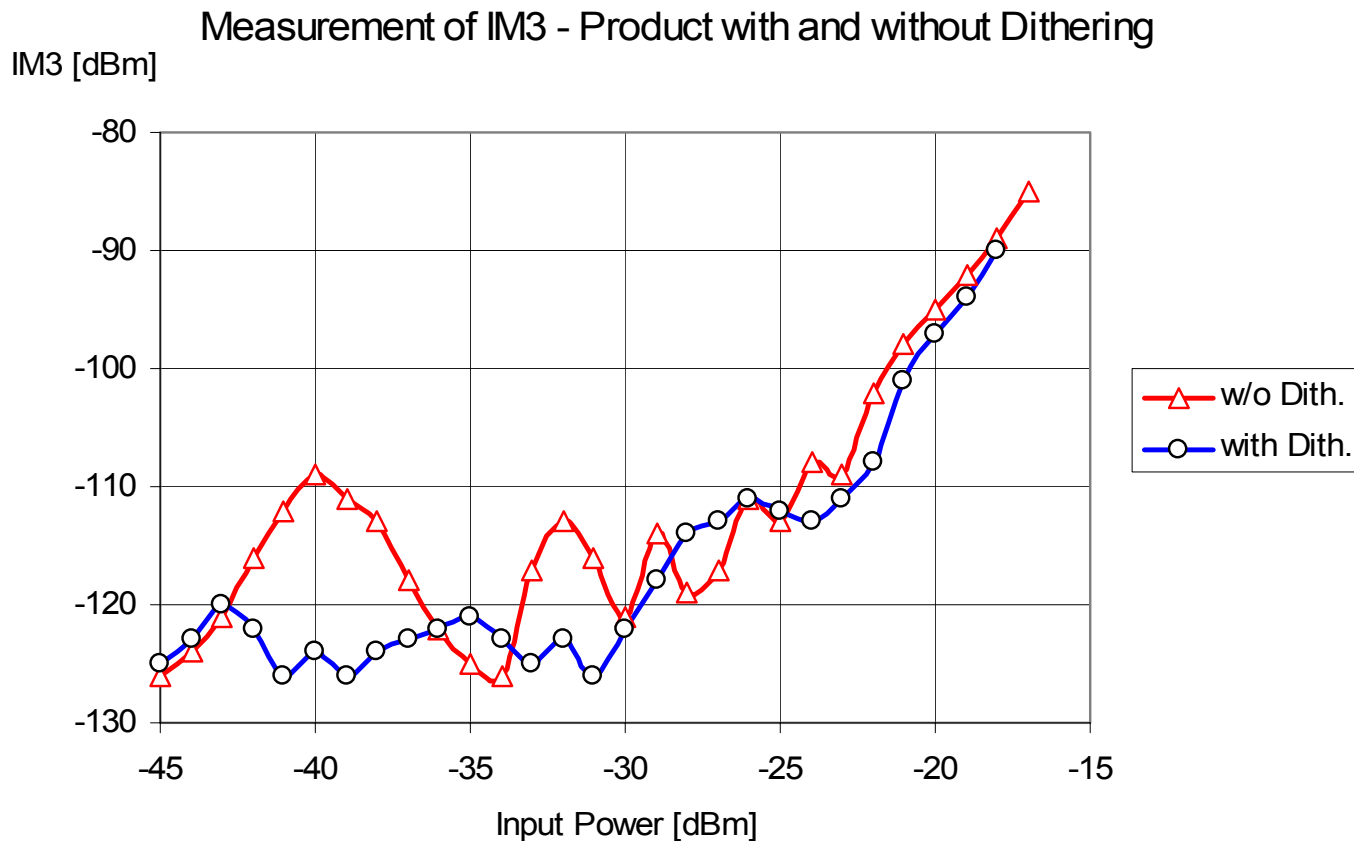


## The Problem with Intercept Point (IP3) Measurement

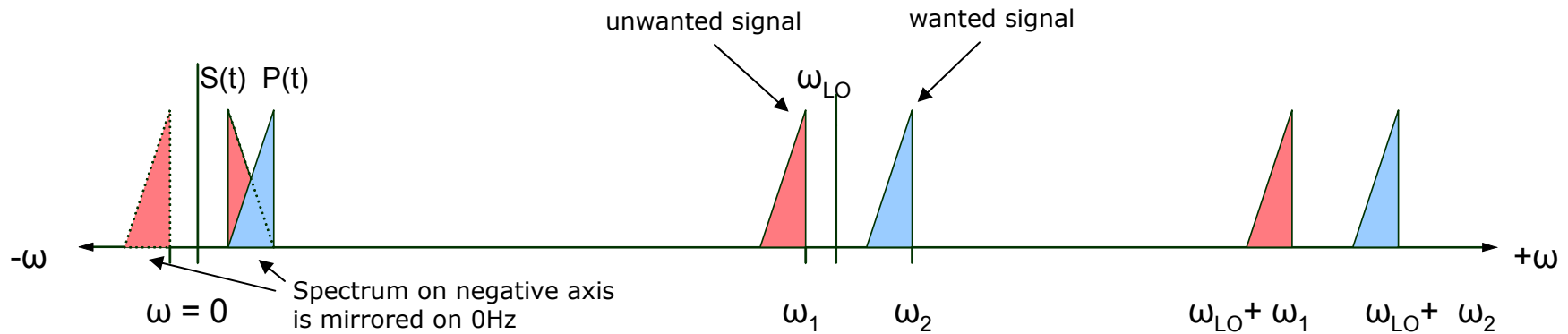


Excerpt from ARRL Lab Test Report

## The Problem with Intercept Point (IP3) Measurement



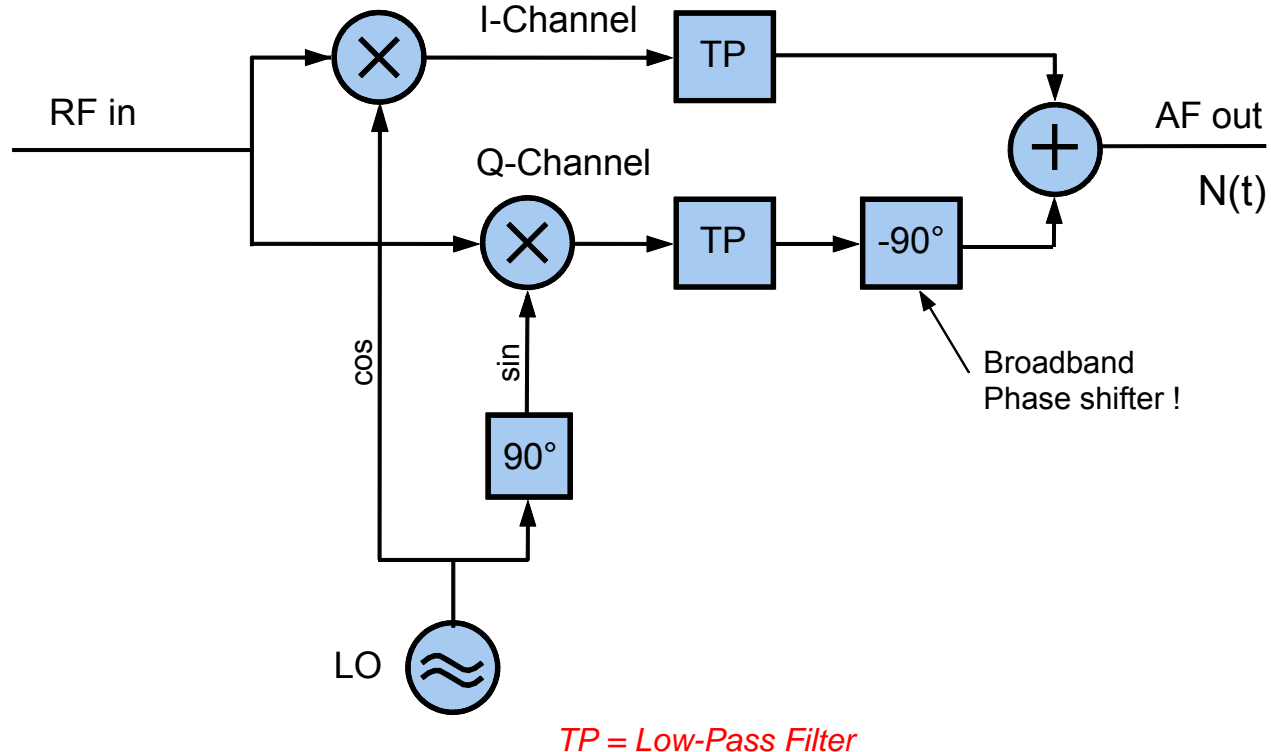
## Principle of Direct Conversion Receiver



$$S(t) = A(t) \cdot e^{j\omega t} = A(t) \cdot \left[ \overset{\text{I-Channel}}{\cos(\omega t)} + j \cdot \overset{\text{Q-Channel}}{\sin(\omega t)} \right]$$

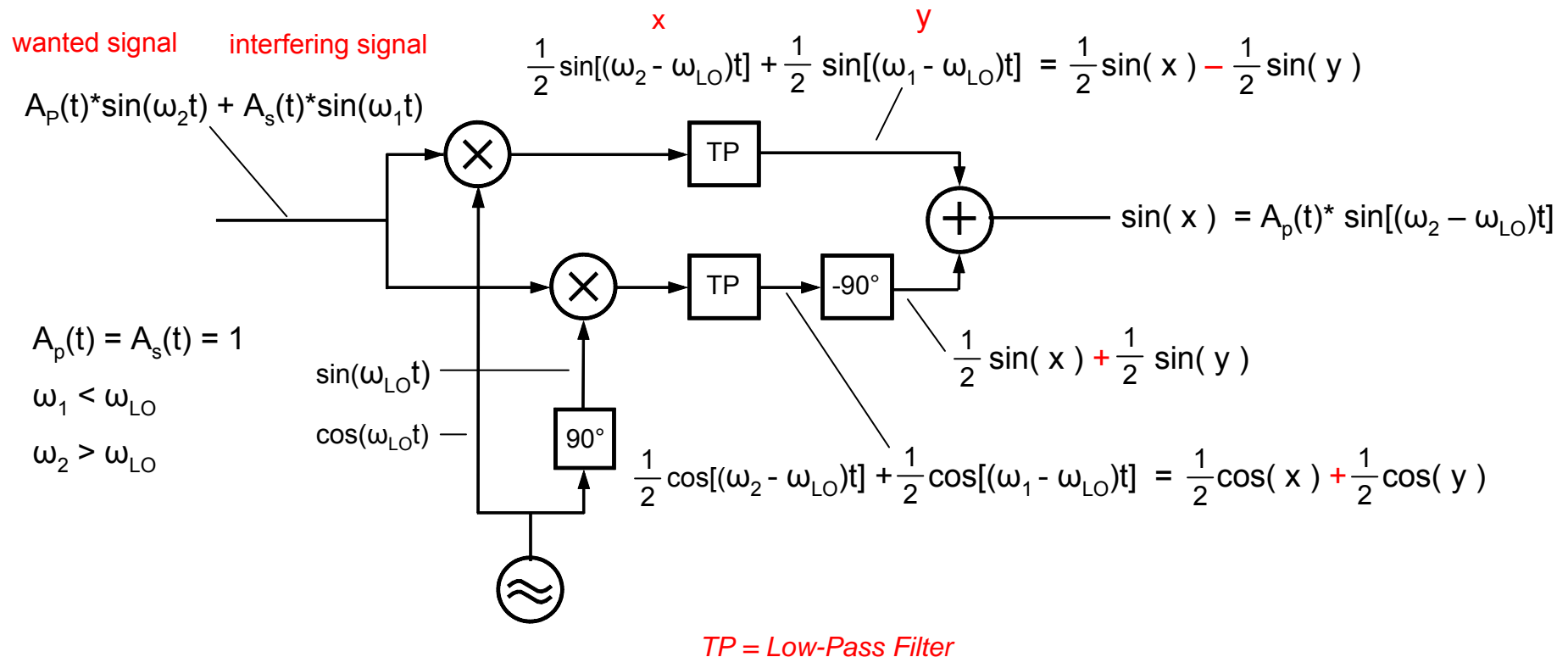
# The Principle of a Digital Receiver

## The Direct Conversion (Quadrature) Receiver



# The Principle of a Digital Receiver

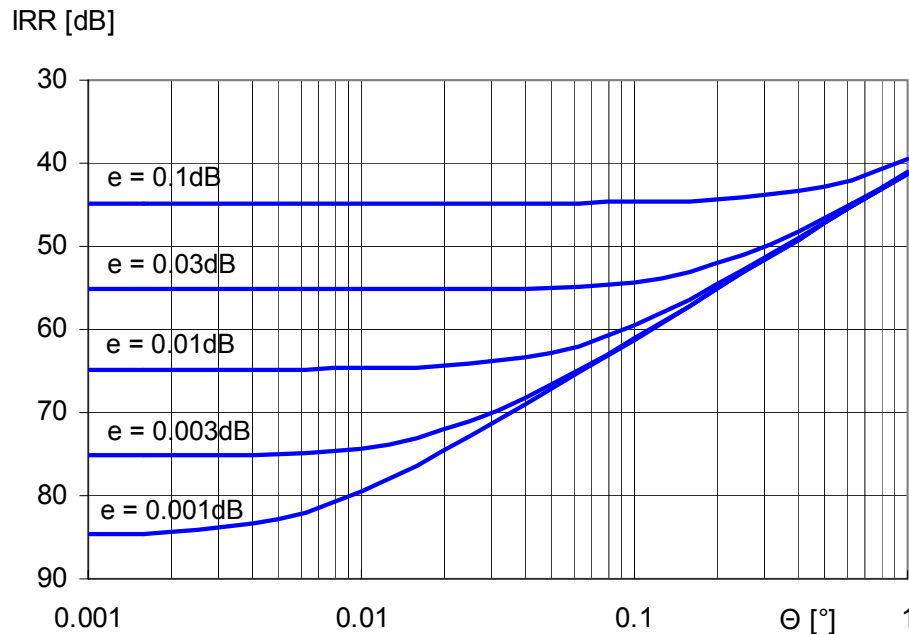
## Mathematical Background of a Direct Conversion Receiver



## Principle of the Direct-Conversion Receiver

### The Image Rejection Ratio IRR

$$\text{IRR} = \frac{1 - 2(1 + \epsilon)\cos\theta + (1 + \epsilon)^2}{1 + 2(1 + \epsilon)\cos\theta + (1 + \epsilon)^2}$$

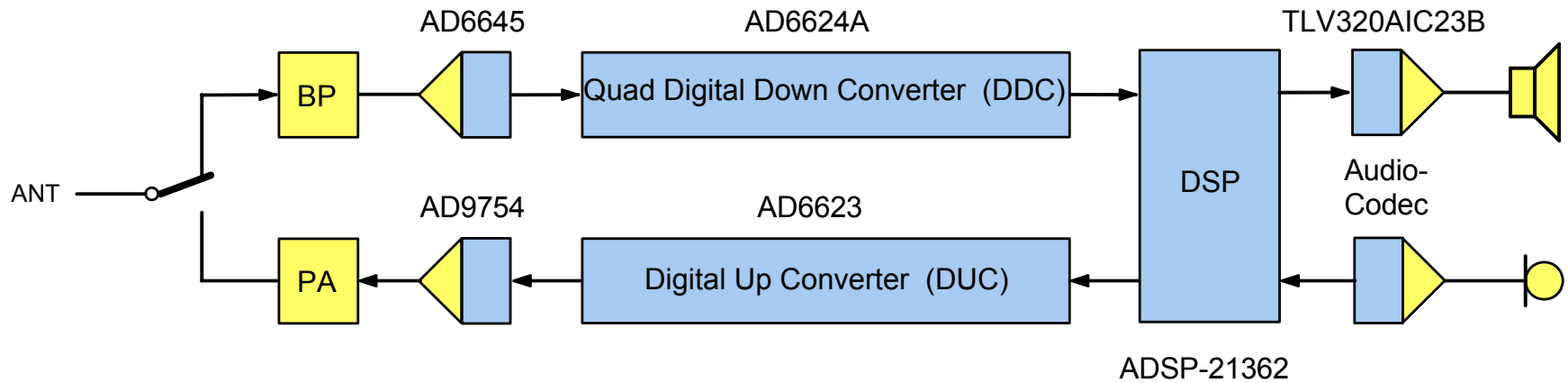


$\epsilon$  : Gain Error [-]  
 $\Theta$  : Phase Error [°]  
 $e = 20 * \log(\epsilon)$

## How does SDR technology benefit the radio amateur?

- a radio which can be retrofitted with new features at any time
- Characteristics which are largely independent of tolerances and ageing
- accuracy approaching that of measuring instruments
- Special features such as Antennascope, Audio Recorder, Remote Operation etc.
- A future-oriented technology, which is implemented with a fraction of the components utilized in current radio equipment
- This technology lends itself to automated manufacturing, with a corresponding cost savings

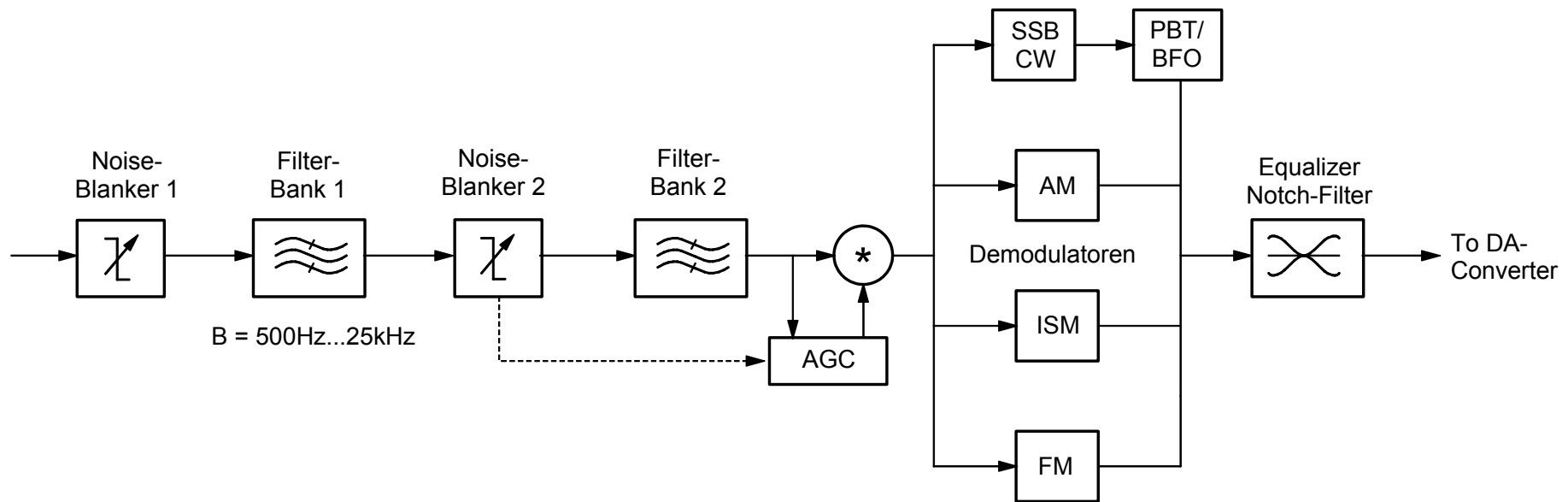
# Functional Blocks of ADT-200A



Chipset of DSP Module



# Functional Blocks of ADT-200A



Signal Processing on DSP (per Channel)

## Signal Processing Example

```

/*****
**  FM_Demodulator
*****/

FM_Demodulator:

/*  first, we calculate the squared absolut carrier value */

    F3 = F1 * F1;          /* F1  -> I channel input */
    F4 = F2 * F2;          /* F2  -> Q channel input */
    F12 = F3 + F4;         /* F12 -> I^2 + Q^2 */
    F13 = RSQRTS F12;     /* F13 -> 1/SQR(I^2 + Q^2) */
    F1 = F1 * F13;        /* normalize F1 */
    F2 = F2 * F13;        /* normalize F2 */

/*  then, we get the phase info by delay modulation */

    F5 = DM(last_I);
    F5 = F1 - F5;          /* build d/dt -> I' */
    F5 = F5 * F2;          /* product -> I'* Q */

    F6 = DM(last_Q);
    F6 = F2 - F6;          /* build d/dt -> Q' */
    F6 = F6 * F1;          /* product -> Q'* I */

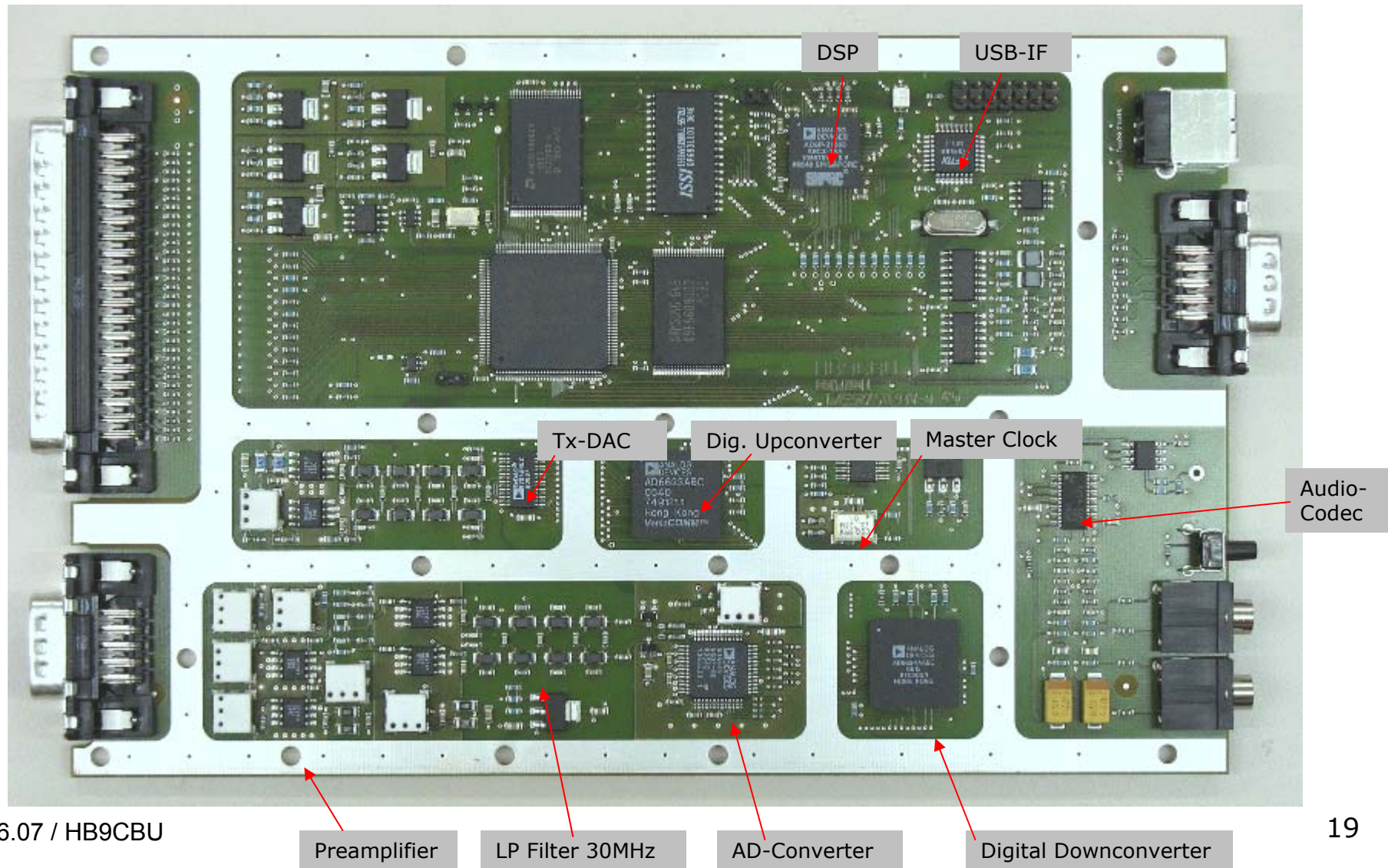
    DM(last_I) = F1;       /* save normalized last_I */
    DM(last_Q) = F2;       /* save normalized last_Q */

    F1 = F5 - F6;         /* I'*Q - Q'*I */
    CALL ARCSIN;
    DM(FM_out) = F3;

```

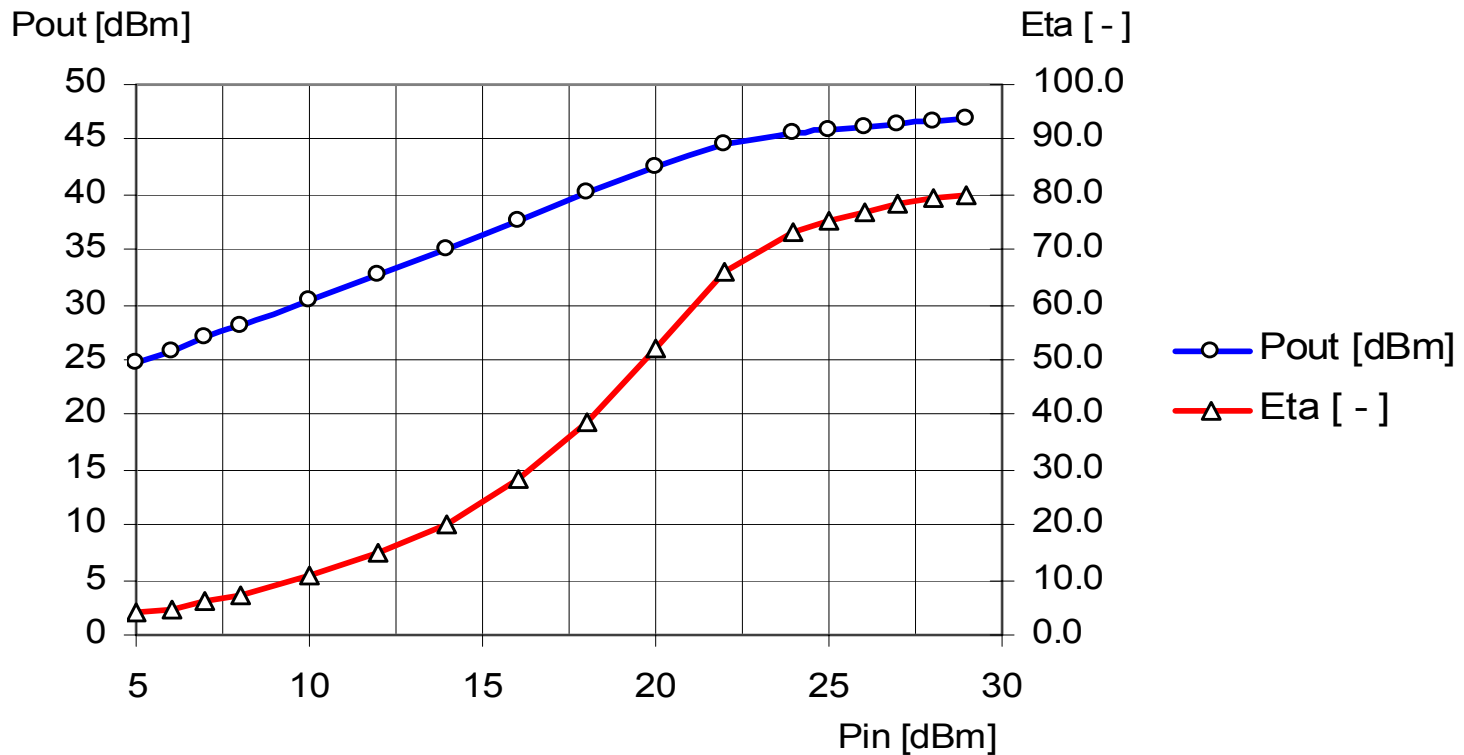
# Functional Blocks of ADT-200A

## The TRX3C DSP Module

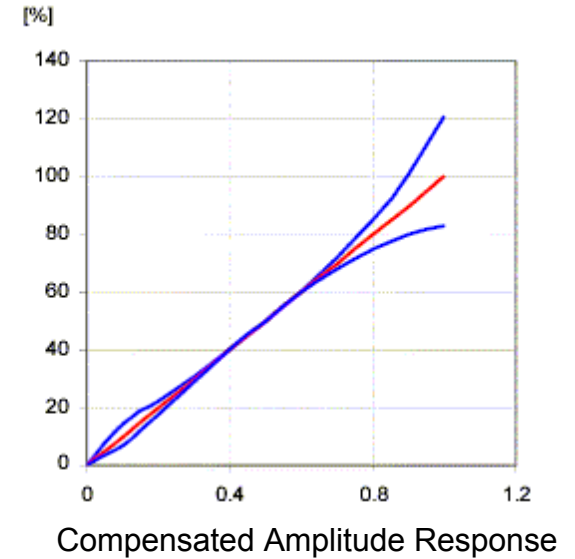
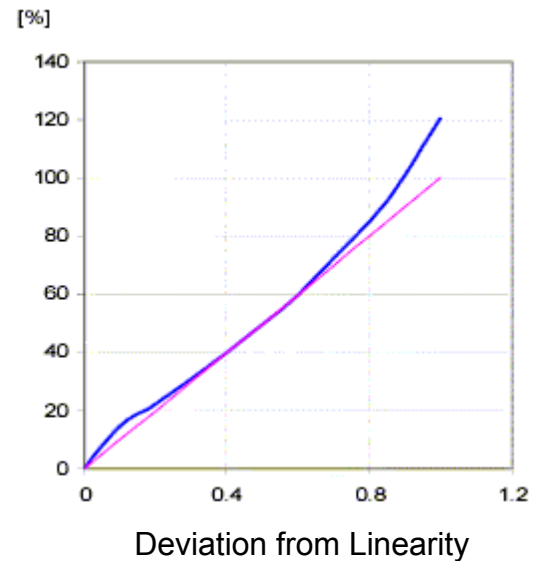
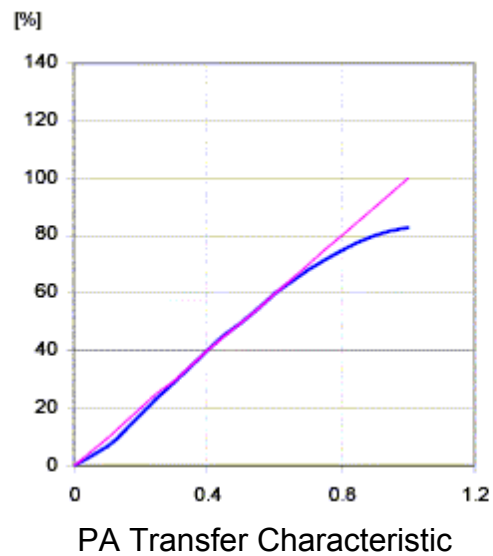


## The Power Amplifier

### Linearity at $f = 7\text{MHz}$

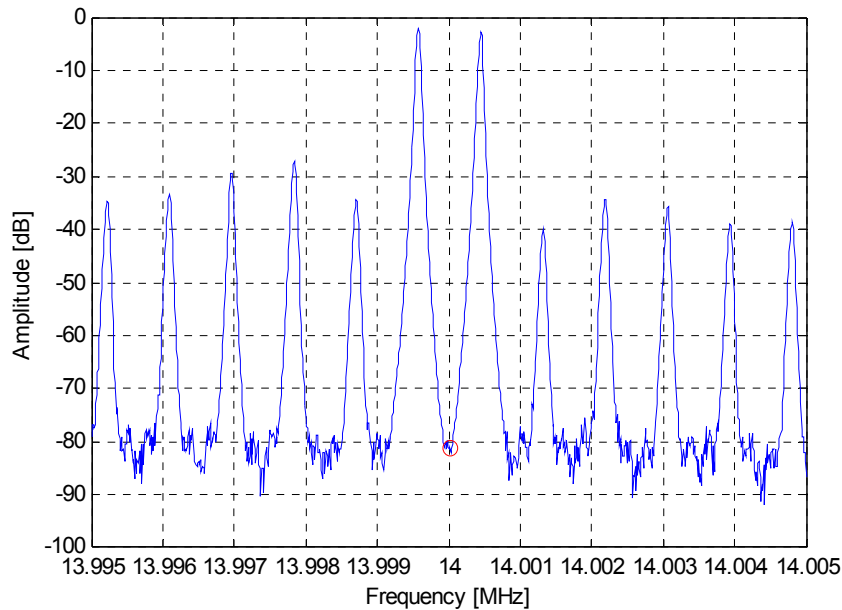


## The Transmitter Power Amplifier Principle of Adaptive Predistortion

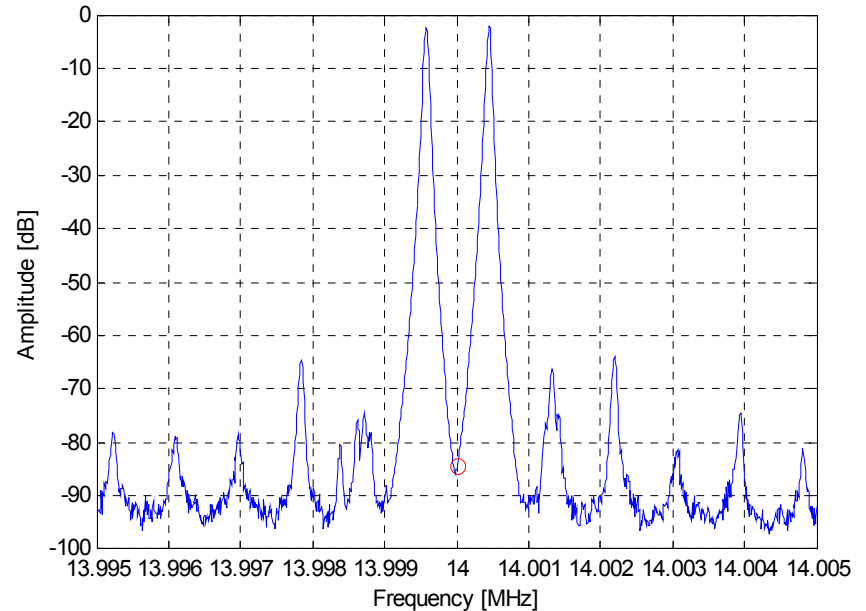


## Spectrum of Output Signal without and with Adaptive Predistortion

2-Tone Modulation with 1100Hz and 1900Hz Test Tones



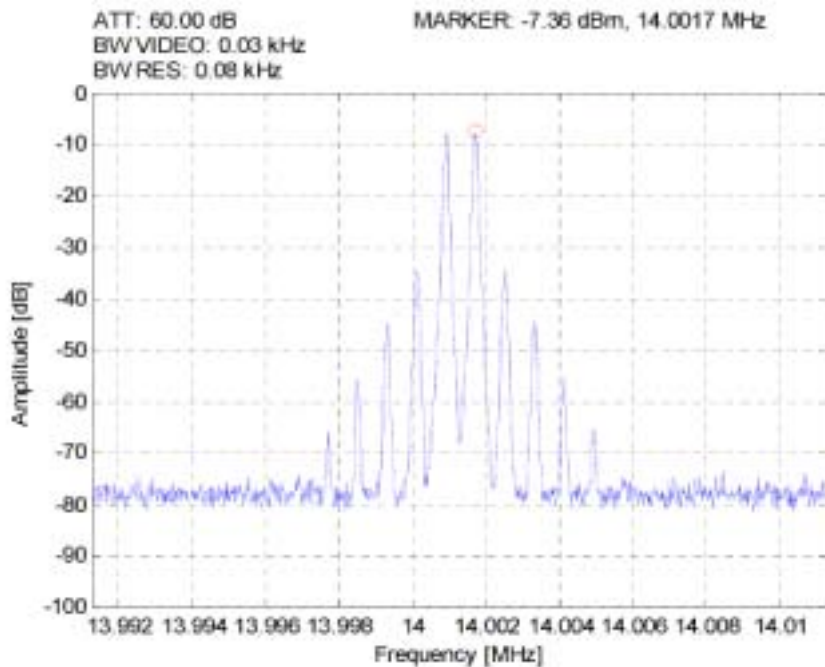
without predistortion



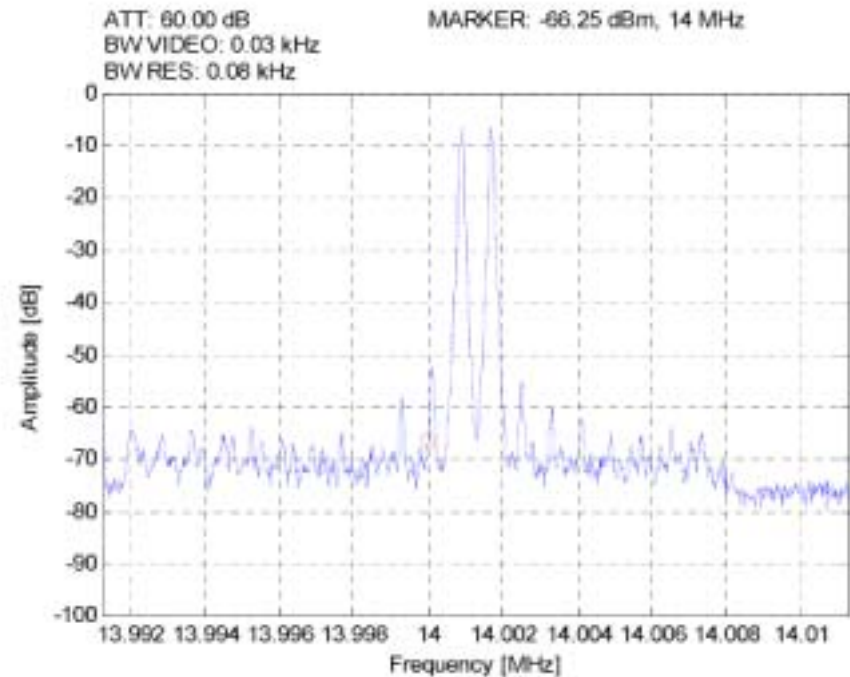
with predistortion (optimally tuned)

## Spectrum of Output Signal without and with Adaptive Predistortion

### 2-Tone Modulation with 1100Hz and 1900Hz Test Tones



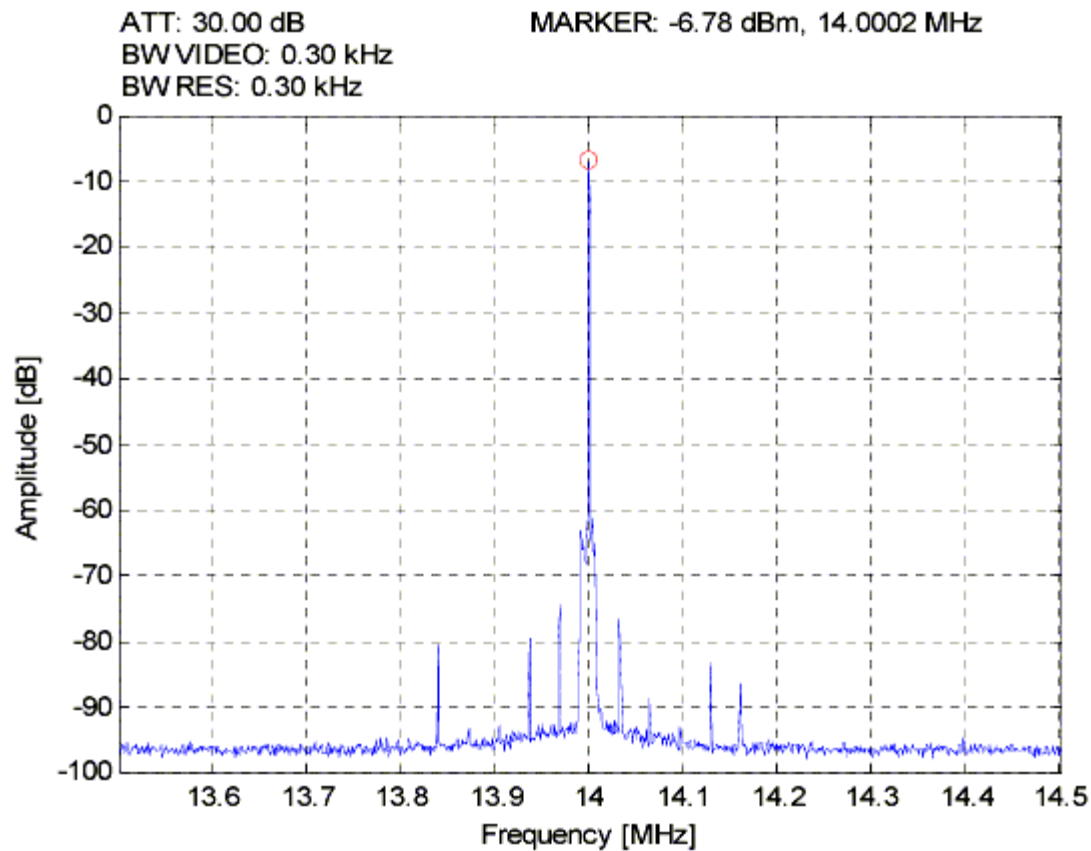
without predistortion



with wideband predistortion



## Transmitted spectrum measured over 1 MHz

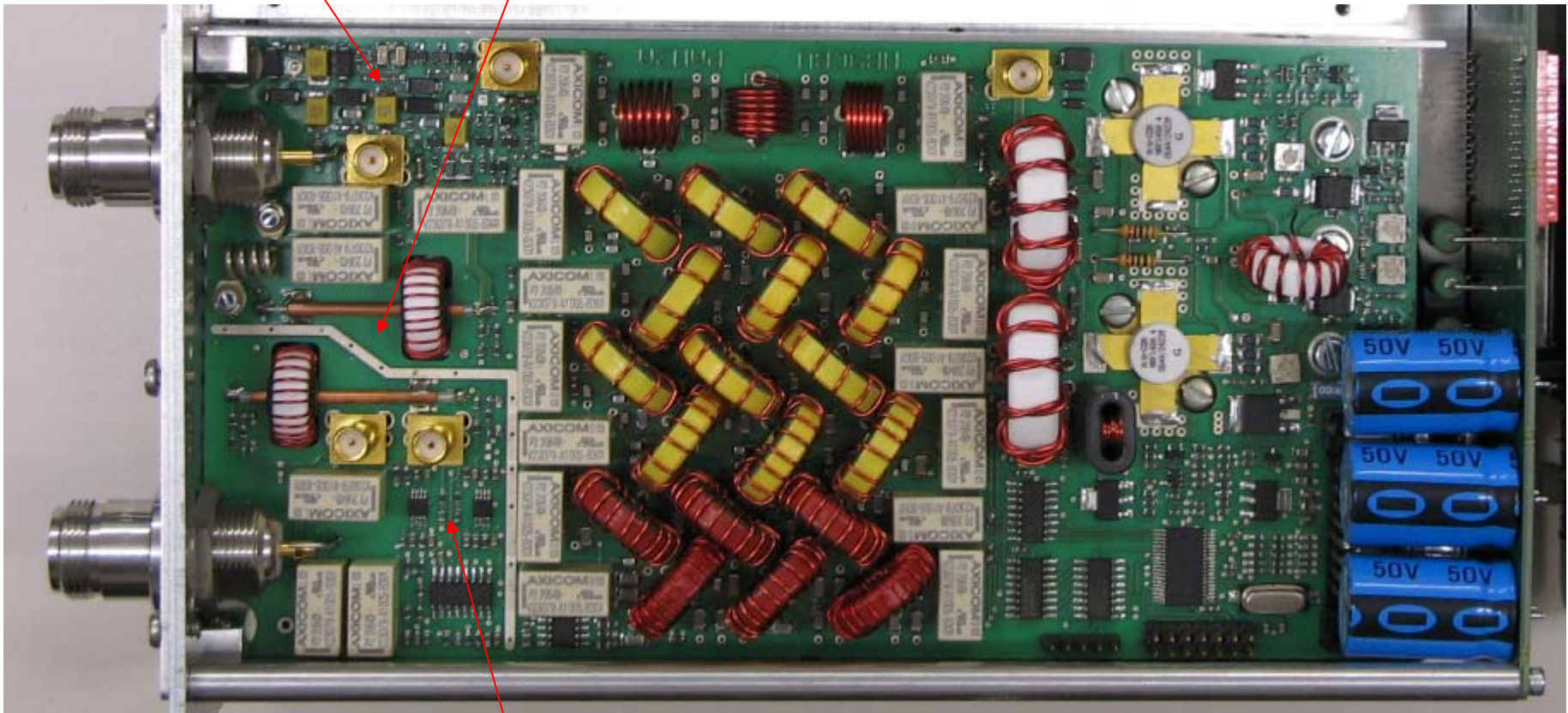




## The Power Amplifier Module PAM2A

electronic Rx/Tx-Switch

Directional Coupler



Log Detectors

## Functional Blocks of ADT-200A

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### Specifications of PA:

Max. Output Power	50W
Min. Output Power	100mW
Spurious and Harmonics	>70dBc

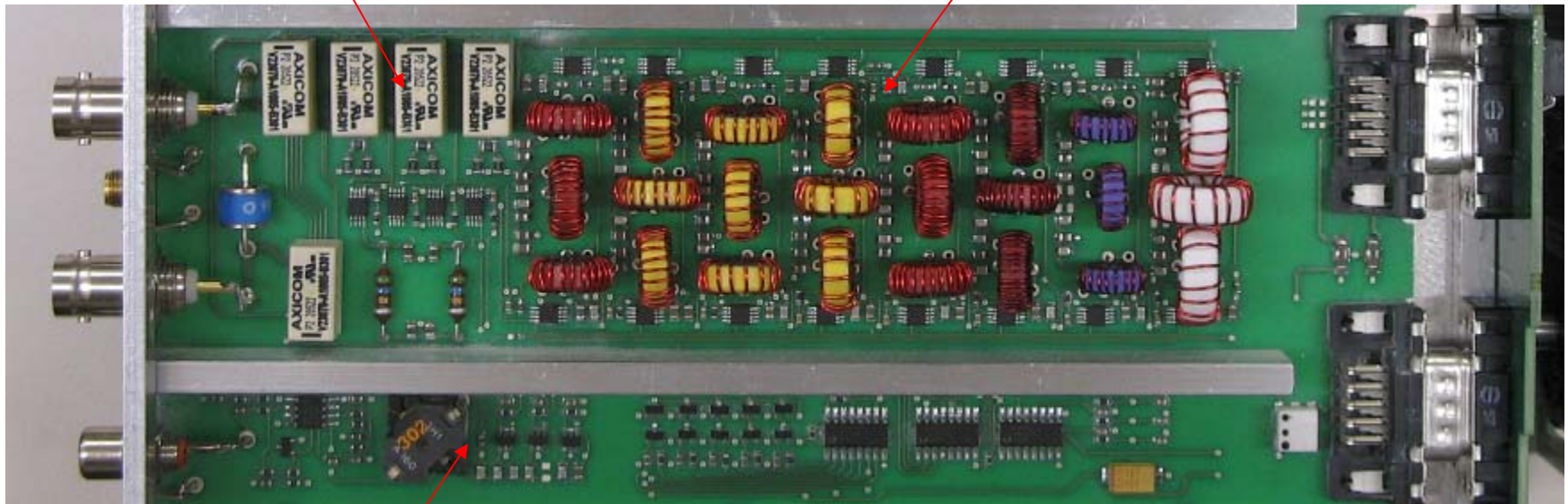
### Extras:

- Adaptive Predistortion
- Power-Meter for full Range of 0.1 ... 50W
- VSWR-Meter with high Dynamic even for 0.1W
- Antennascope determines the complex impedance of an Antenna, either on the TRX or on the Feed Point (optional)

## The Preselector

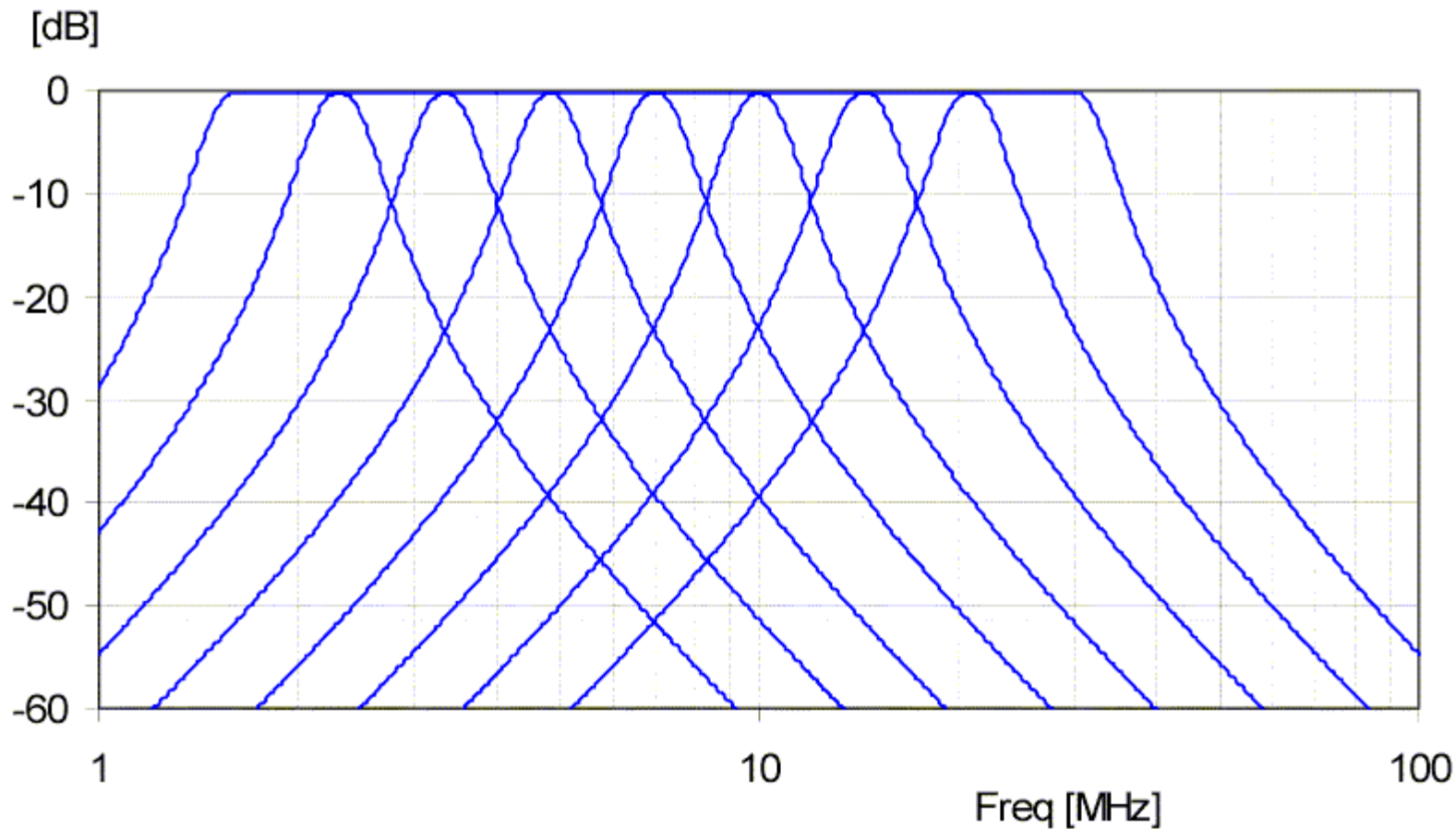
Attenuator, 0...35dB  
in 5dB-Steps

Half Octave Filters,  
switched by High  
Current FET's



VLF-Front End, for 60, 75,  
77.5 and 137kHz

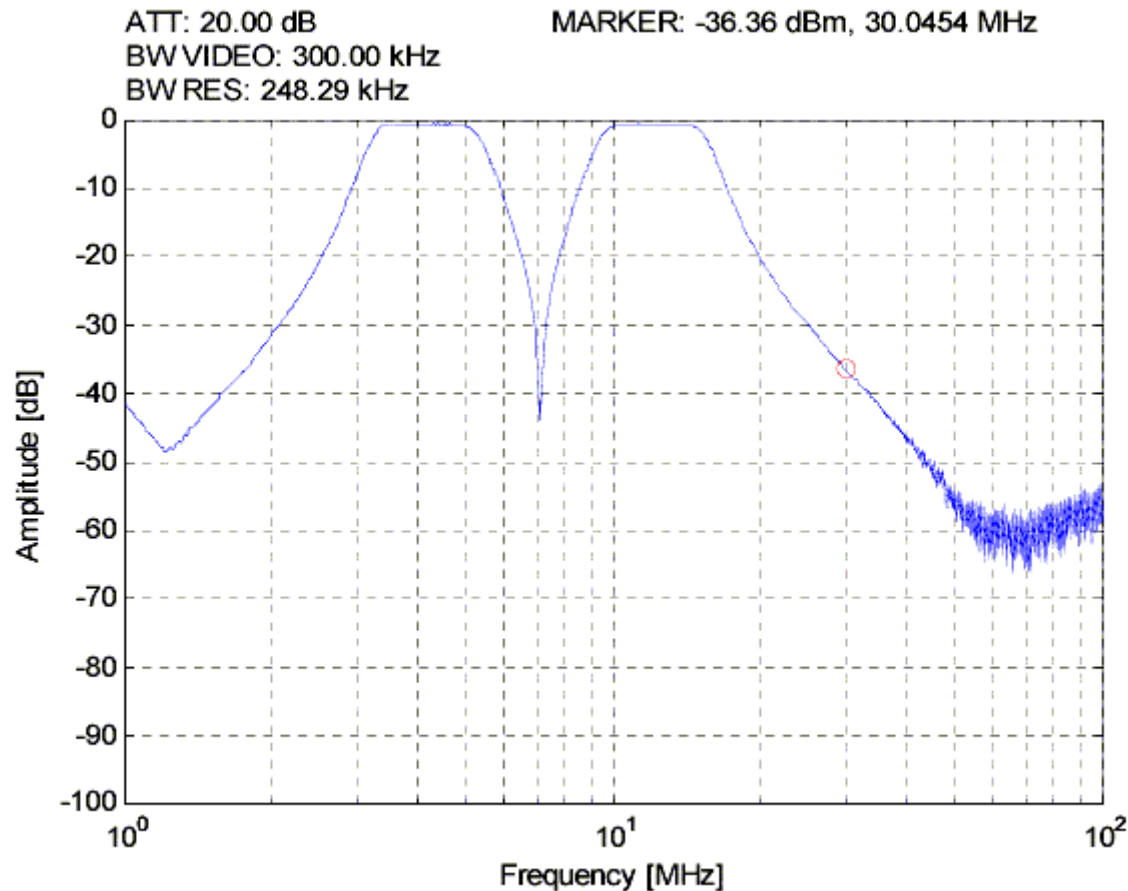
## The Half-Octave Filters in the Preselector





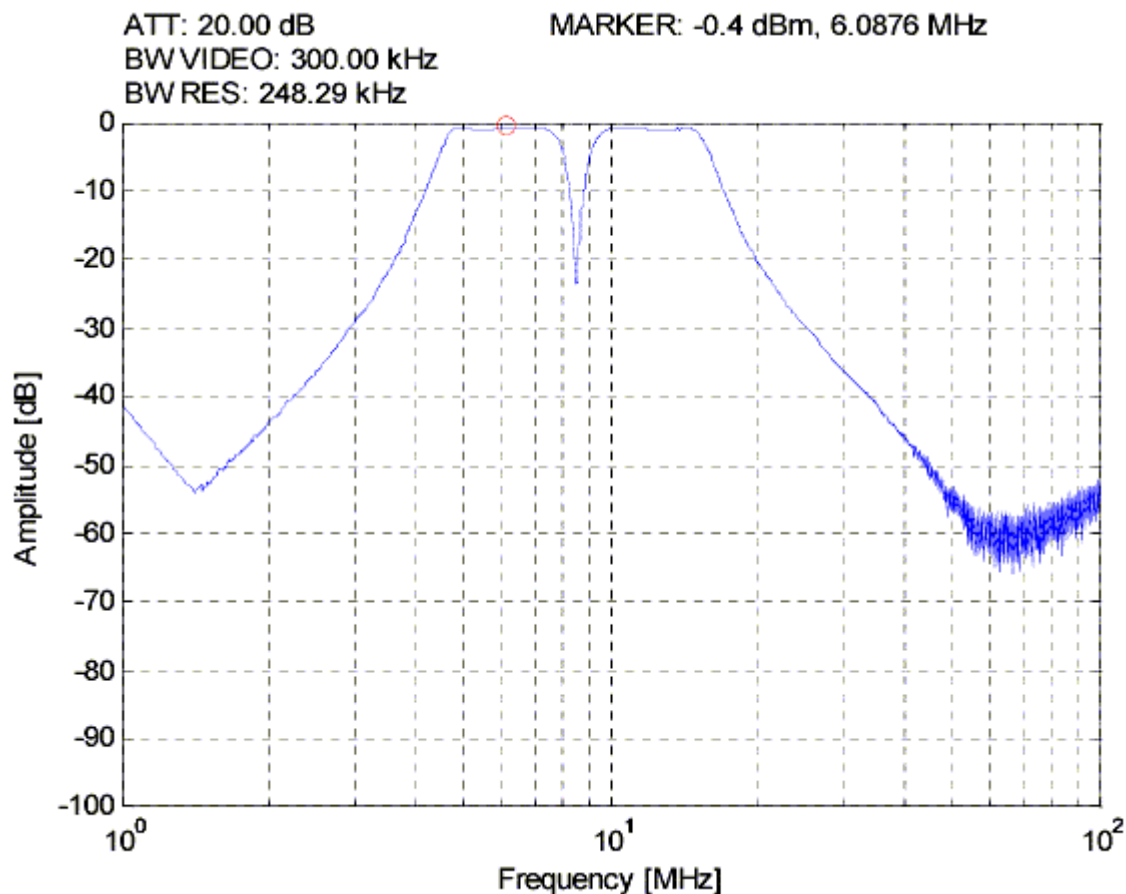
## The Preselector

Simultaneous reception in the 80m and 30/20m bands



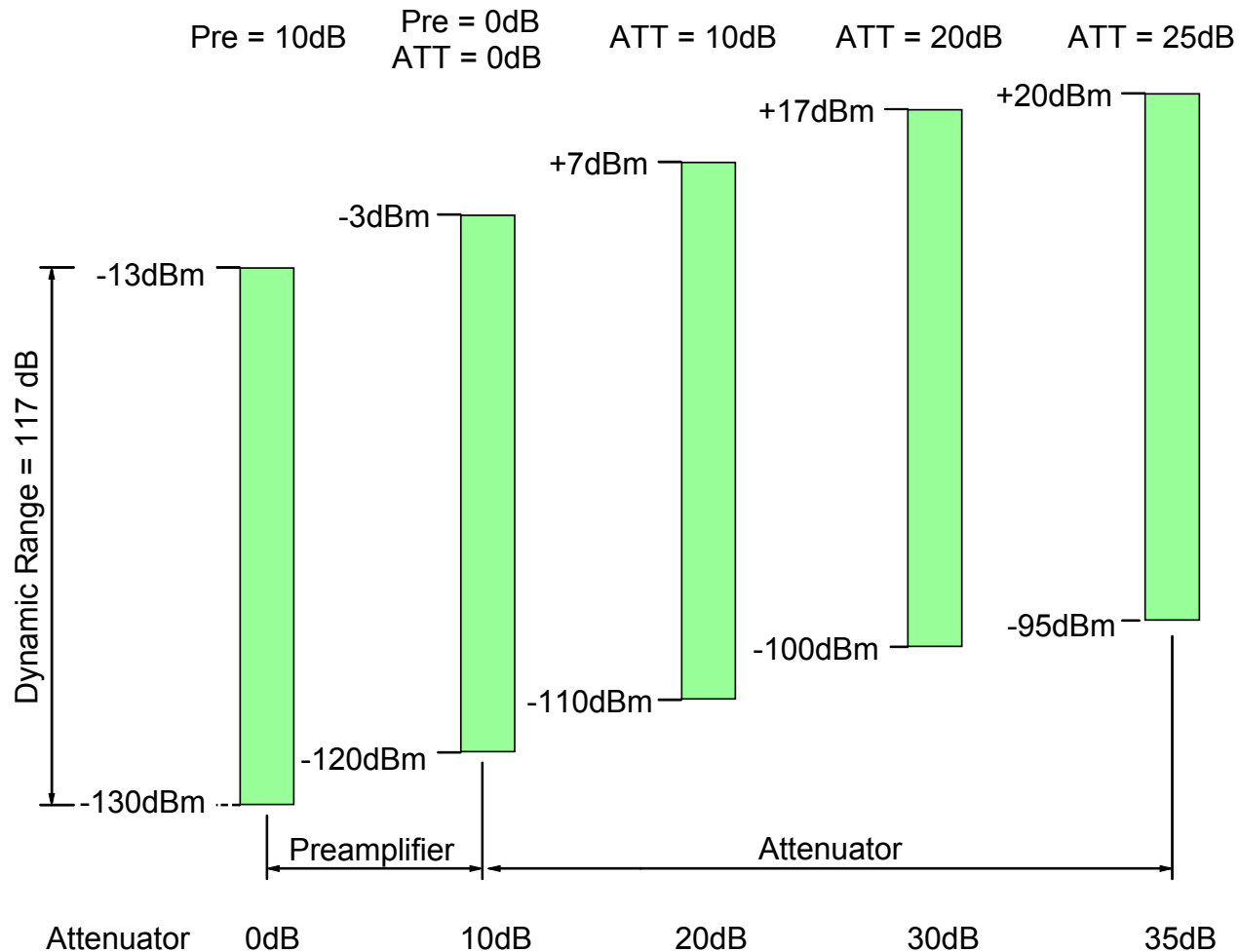
## The Preselector

Simultaneous reception in the 40m and 30/20m bands

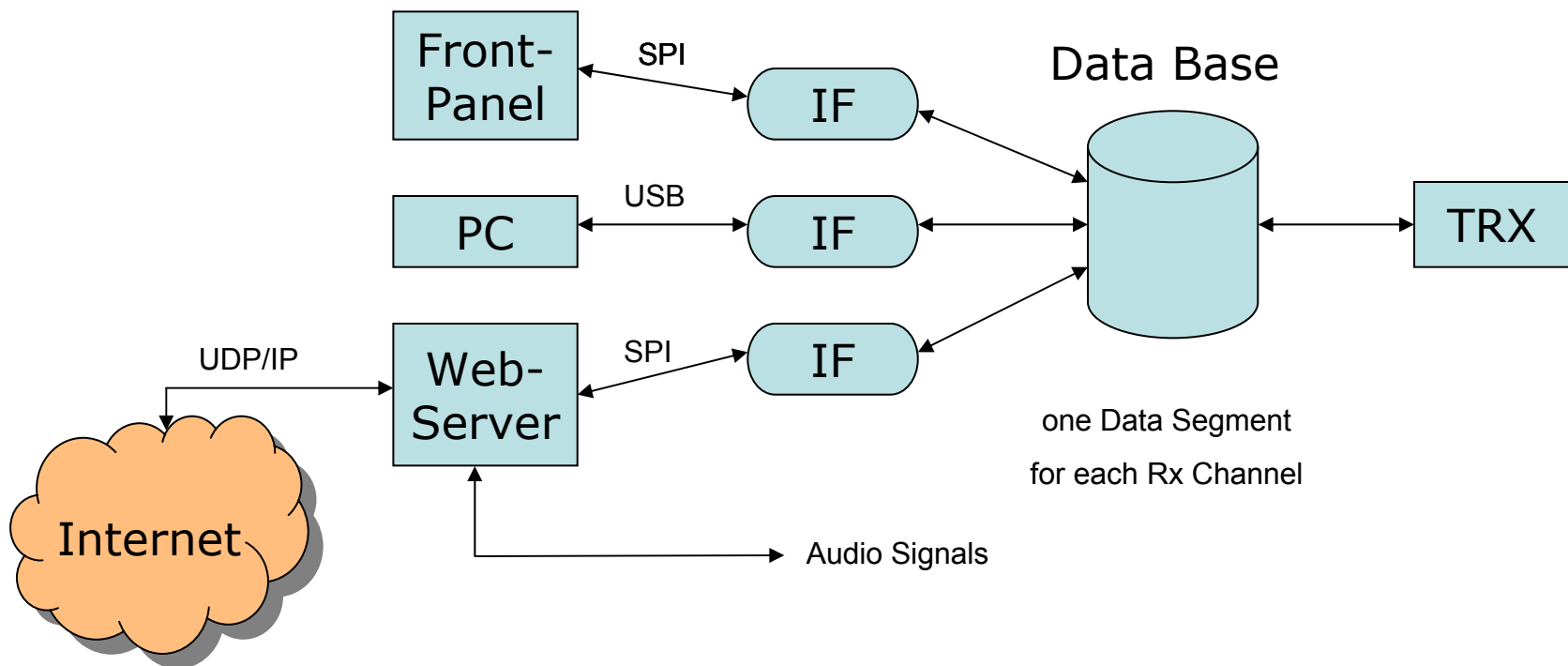


# Functional Blocks of ADT-200A

## Concept of Input Attenuators

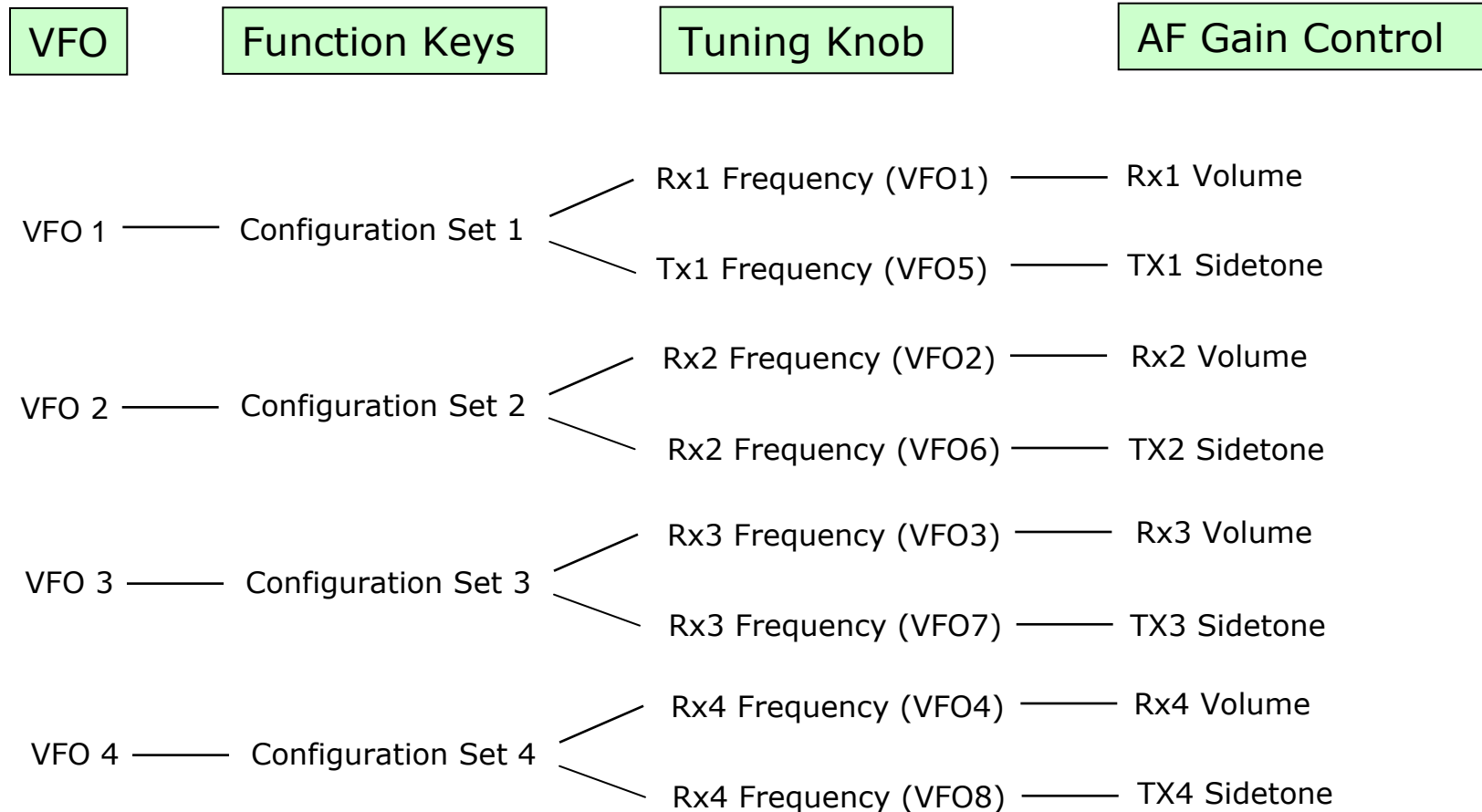


## The Concept of Transceiver Control

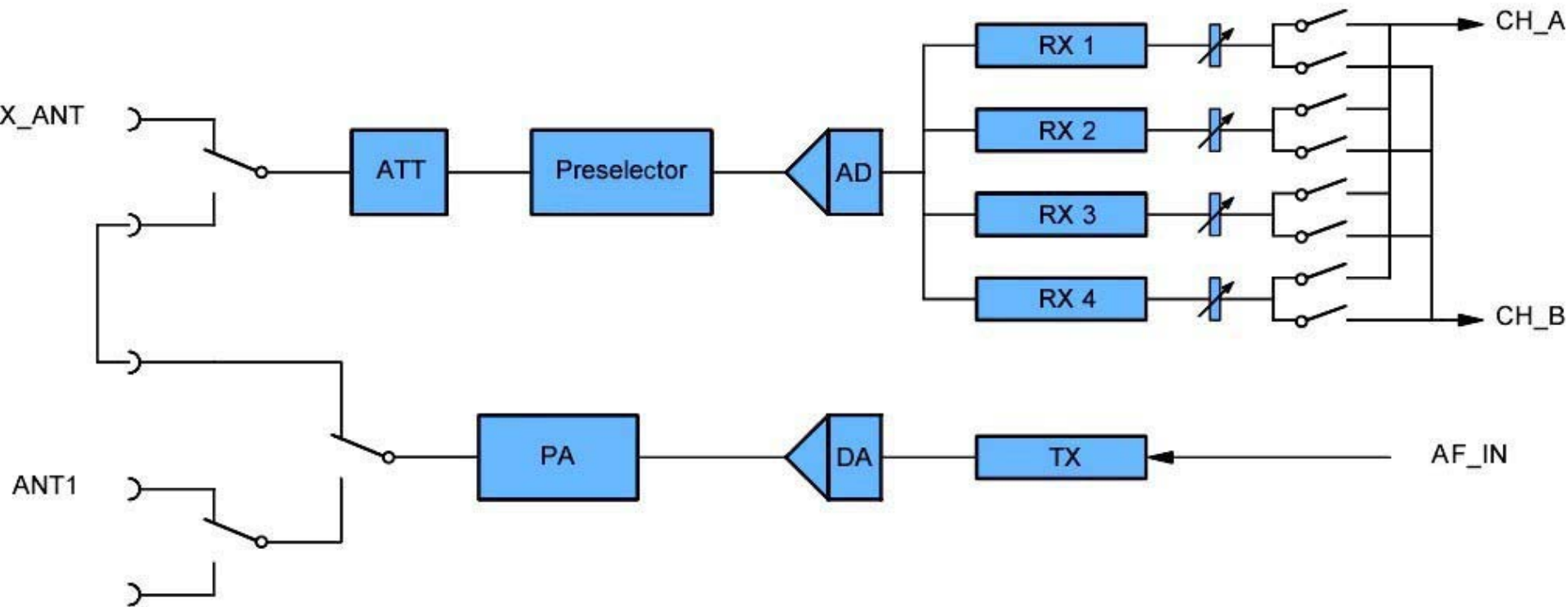




## The Concept of Transceiver Control



## The Concept of Transceiver Control



## The Concept of TRX Control



M: 15 G: 45 Deutschlandfunk 6.075MHz

DEBUG **28.110495 kHz** Rx4

Band HAM 6.075000MHz Rx1

Mode SSB 14.150001MHz Rx2

Notch OFF 21.251075MHz Rx3

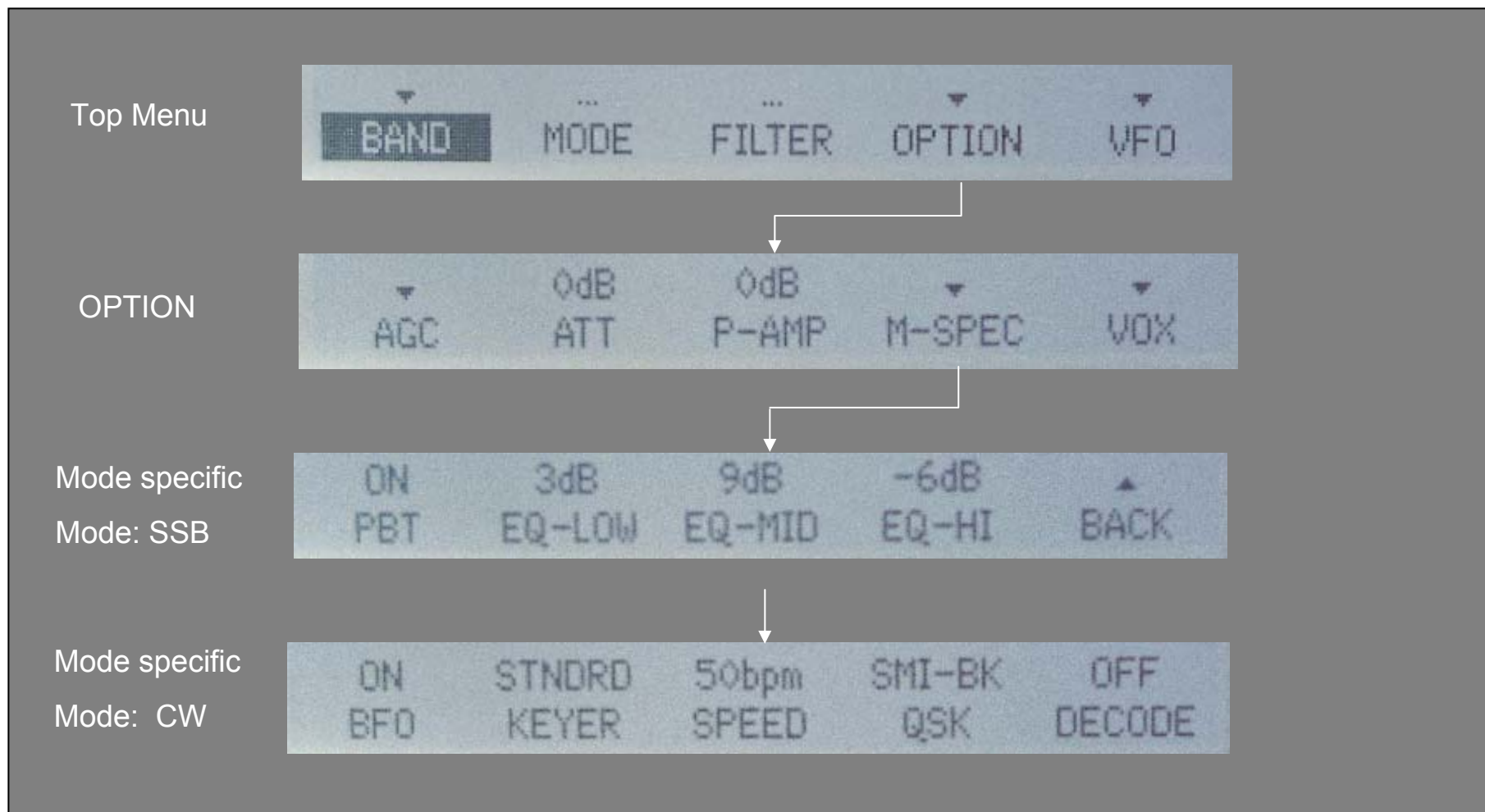
AGC slow 144.234567 MHz Tx1

Temp 38 °C

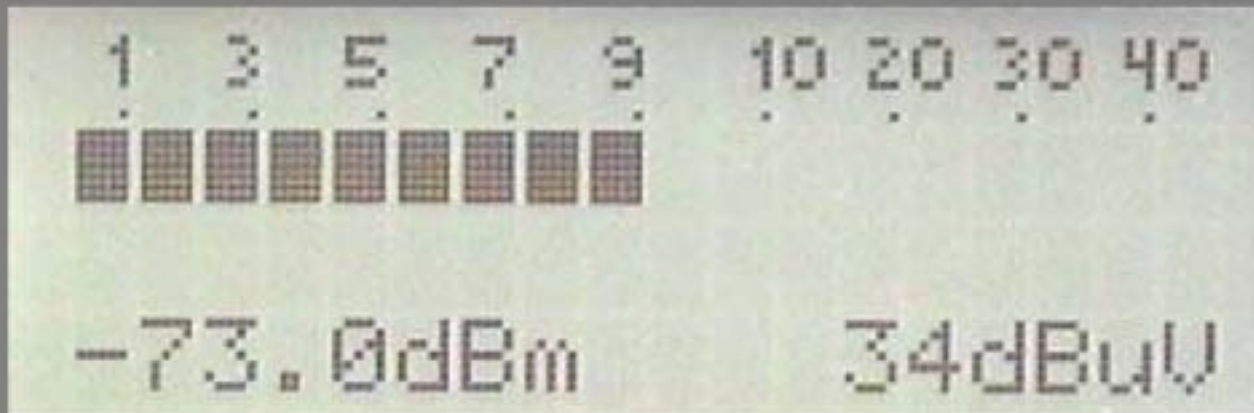
▼ 0dB 0dB ▼ ▼

AGC ATT P-AMP M-SPEC VOX

## The Menu Structure



## The Menu Structure



## Where do we go from here?

Availability of first units: from January 08

ADT-200 price: approx. CHF 4500 (USD 3800)

### Optional add-on features:

- Antennascope
- Web-server module for web-based remote control of an ADT-200A
- User interface for control via a PC
- Spectrum analysis
- 2m/70cm transceiver module with  $P_o \approx 10W$  on each band
- Diversity reception