

Elti - transmitting together



Fredi Širovnik

Sales and Marketing Manager

Network experience and upcoming technology

Table of contents



- General about Digital TV
- Digital TV network and equipment
- Solutions
- Upcoming technology: SFN repeater
- Conclusion



User benefits:

- Many more channels = more program
- Pictures and sound have more consistency and less interference = better quality
- Extra information and interactive features can accompany each programme
- An electronic programme guide gives you far more information about what is being transmitted
- Interactivity through return channel



Technical benefits:

- Flexible terrestrial transmission system
- SFN vs. MFN
- Powerful error correction
- Efficient equipment operation
- Extend the scope to mobile field (DVB-H)

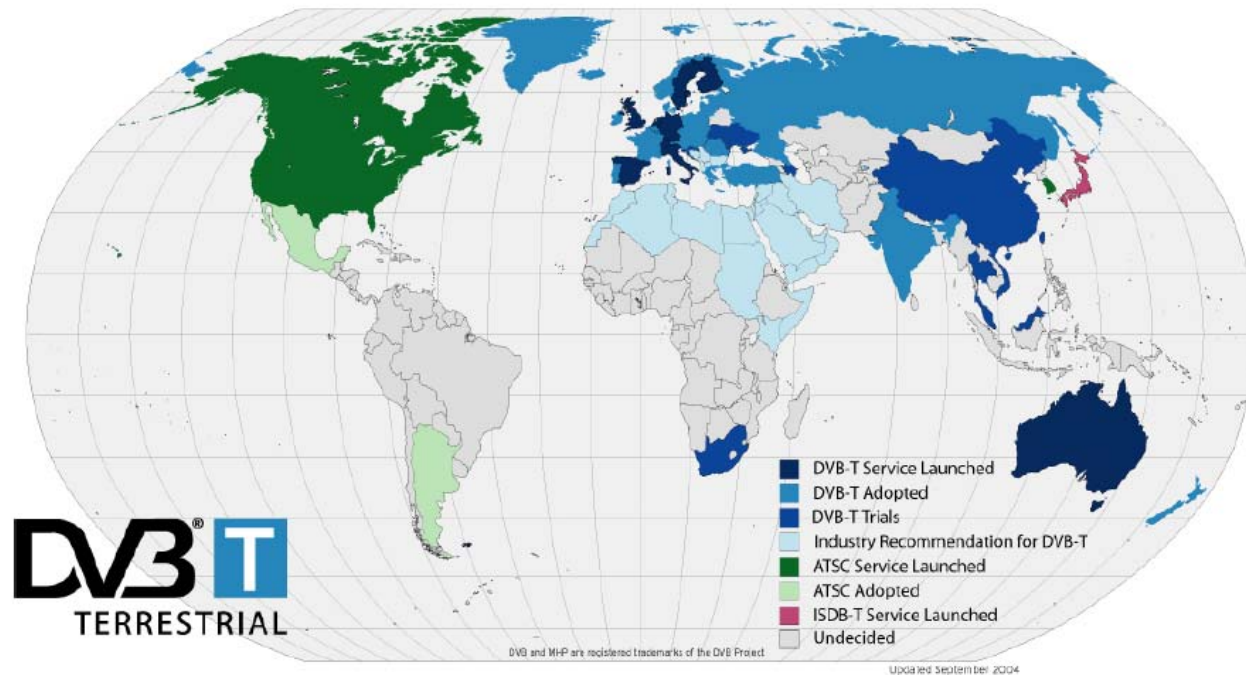
Business opportunity



Current status



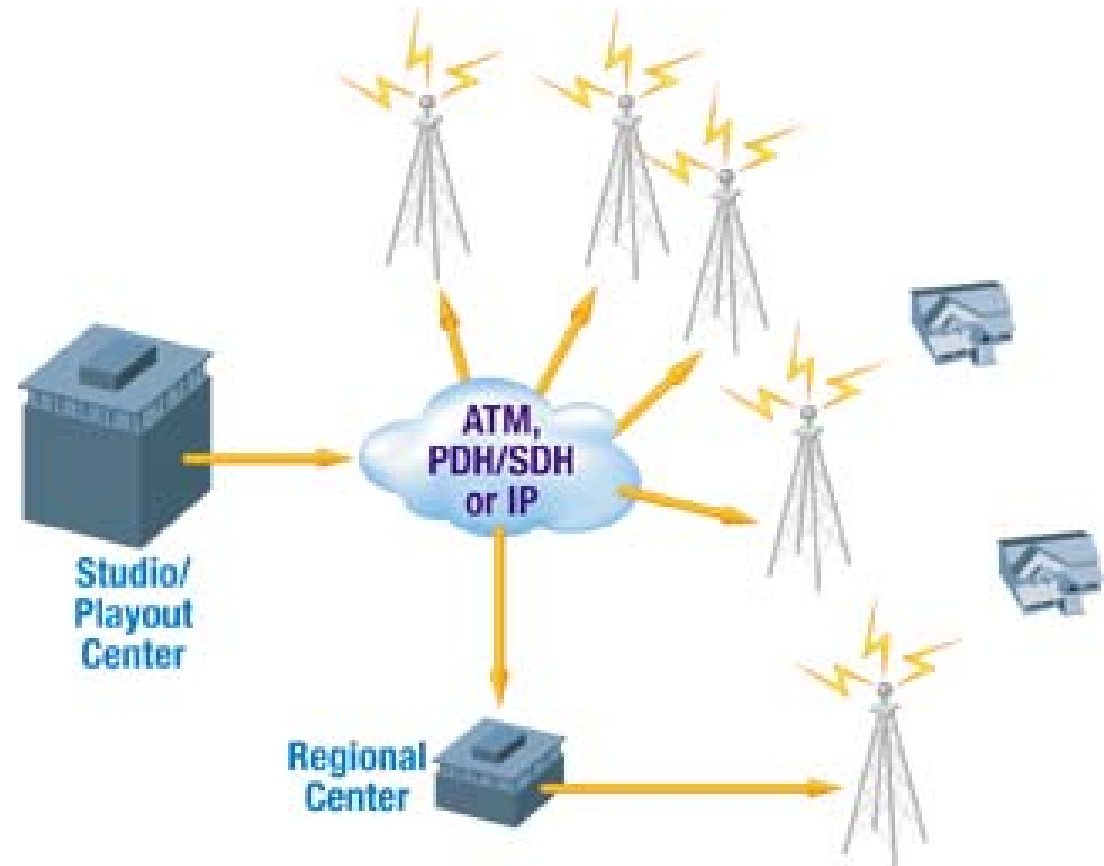
- DVB-T standard well accepted
- DVB-T fastest growing platform
- Business model experience
- Technical experiences
- Receivers available



Digital network players

- Broadcaster
- Distribution network operator
- Transmission network operator
- Audience

Benefits to all players !



Content aggregation and processing

- Receiving – decrypting (distribution satellite)
- Encoding
- Multiplexing
- Signal processing – EPG
- Optimization for optimal distribution (transrating)

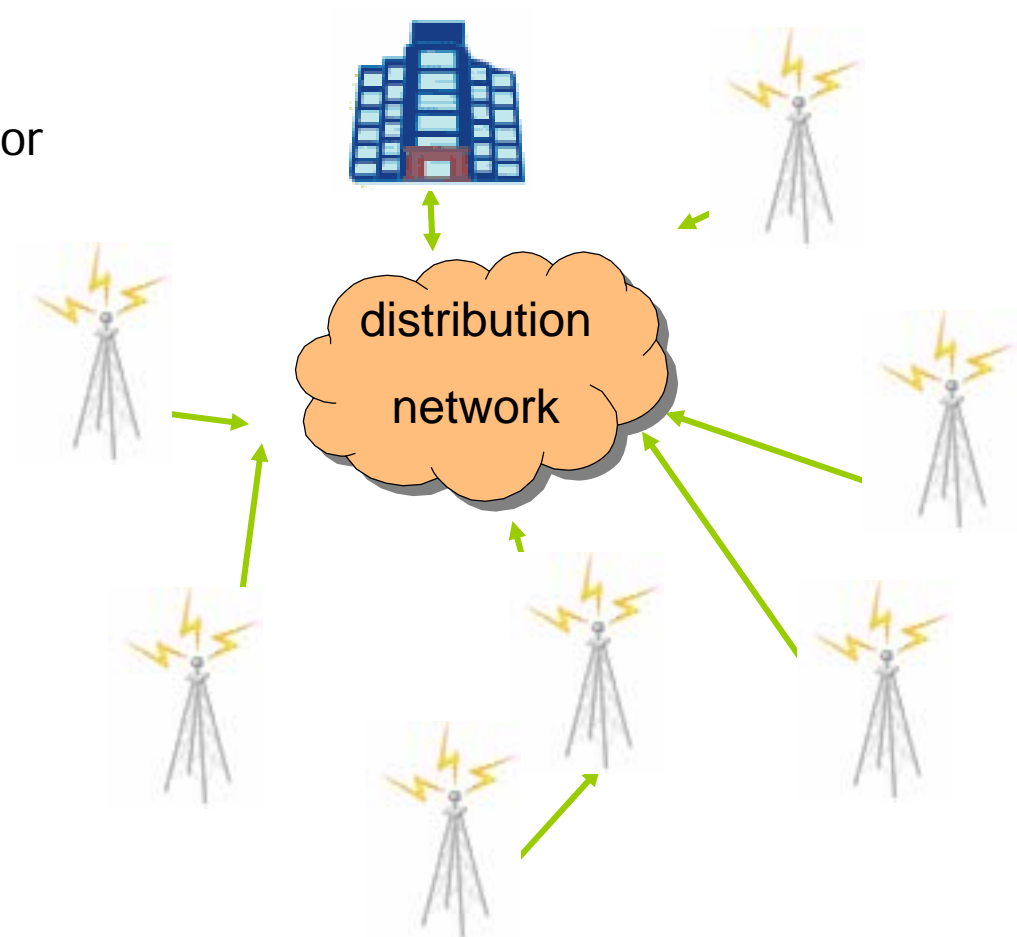


Distribution network

- network based on the fiber optics or microwaves

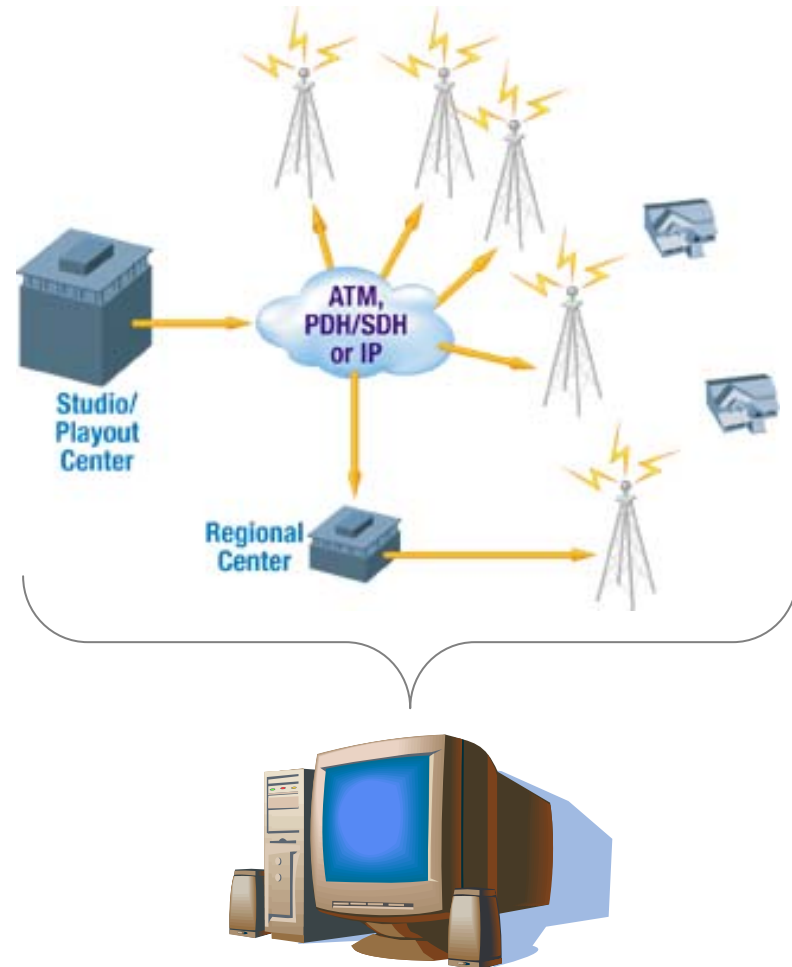
Transmission network

- Transmitter/repeater equipment
- Antenna systems



Network management

- Provides an instant view of entire network and services status
- Telemerty and remote control of equipment
- QoS monitoring
- Enables you to prove your service availability



Activities



Development and supply of
analog and DVB-T/H components

Turnkey solutions design and project

Business in 44 countries

Digital broadcasting solutions from 1999

Digital equipment working in 18 countries



Equipment around the world



DVB-T NTL Great Britain
DVB-T/H NOKIA and Digita, Finland
DVB-T/H Double Advance Technologies, Taiwan
DVB-T/H ThueCom, T-Systems Germany
DVB-T/H Telenor, Norway
DVB-T/H RDC, Monte Negro
DVB-T/H RTS, Serbia
DVB-T/H Radiocomunicatii, Moldova
DVB-T/H RTE, Ireland
DVB-T/H Teracom and Teracom components, Sweden
DVB-T/H TelecomCorp, Slovak republic
DVB-T/H RTE, Morocco
DVB-T/H Abertis and Axion, Spain
DVB-T/H Emitel, Poland
DVB-T/H RTV SLO, Slovenia
.....





DVB-T

Transmitter SKY
Regenerative Repeater ARX
SFN Repeater HALO

sky

arx

DVB-H

Transmitter SKY
SFN Repeater HALO
Indoor repeater

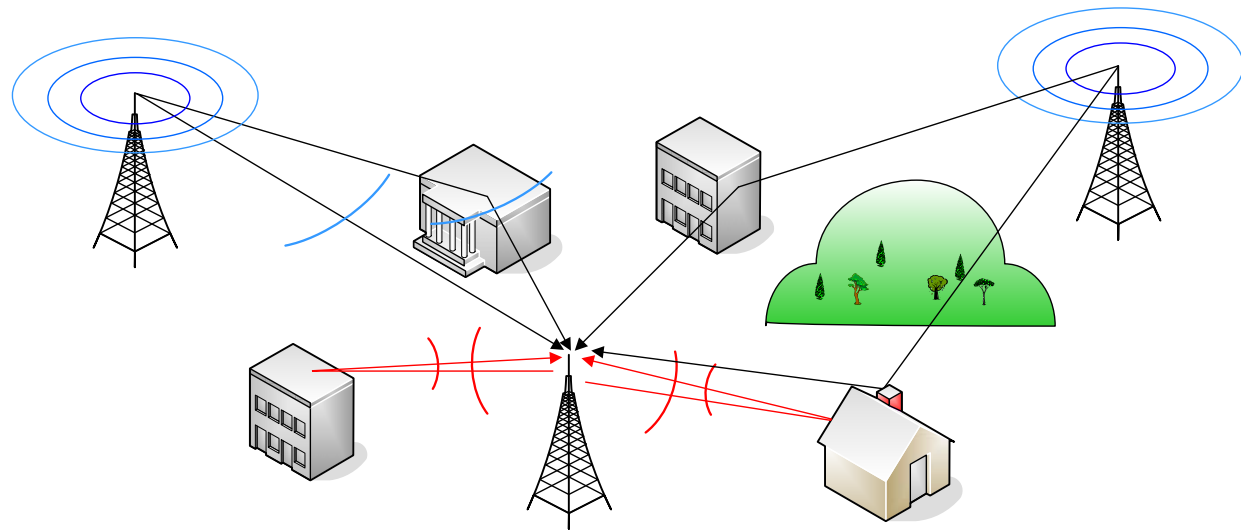
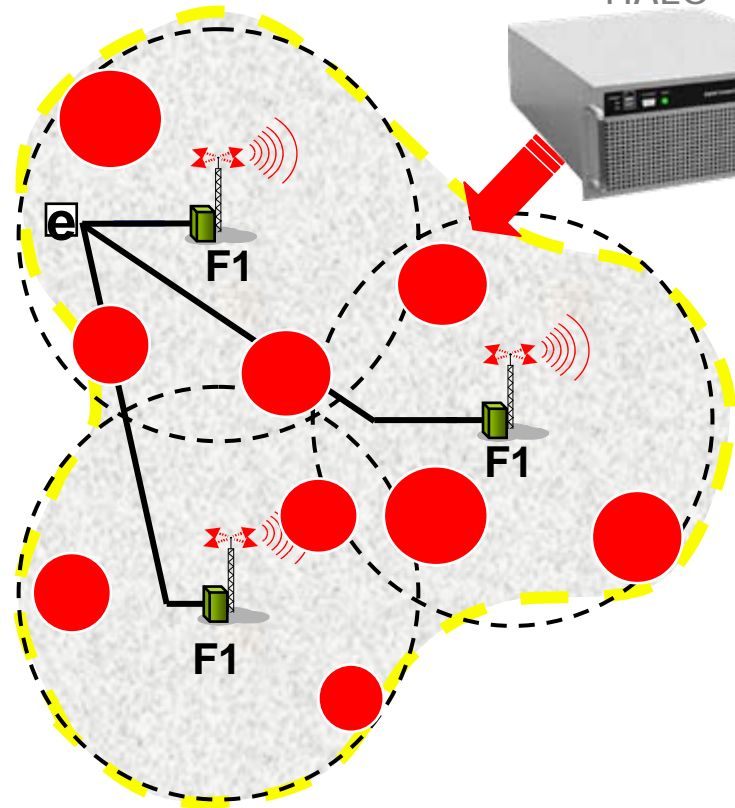


halo

Upcoming equipment

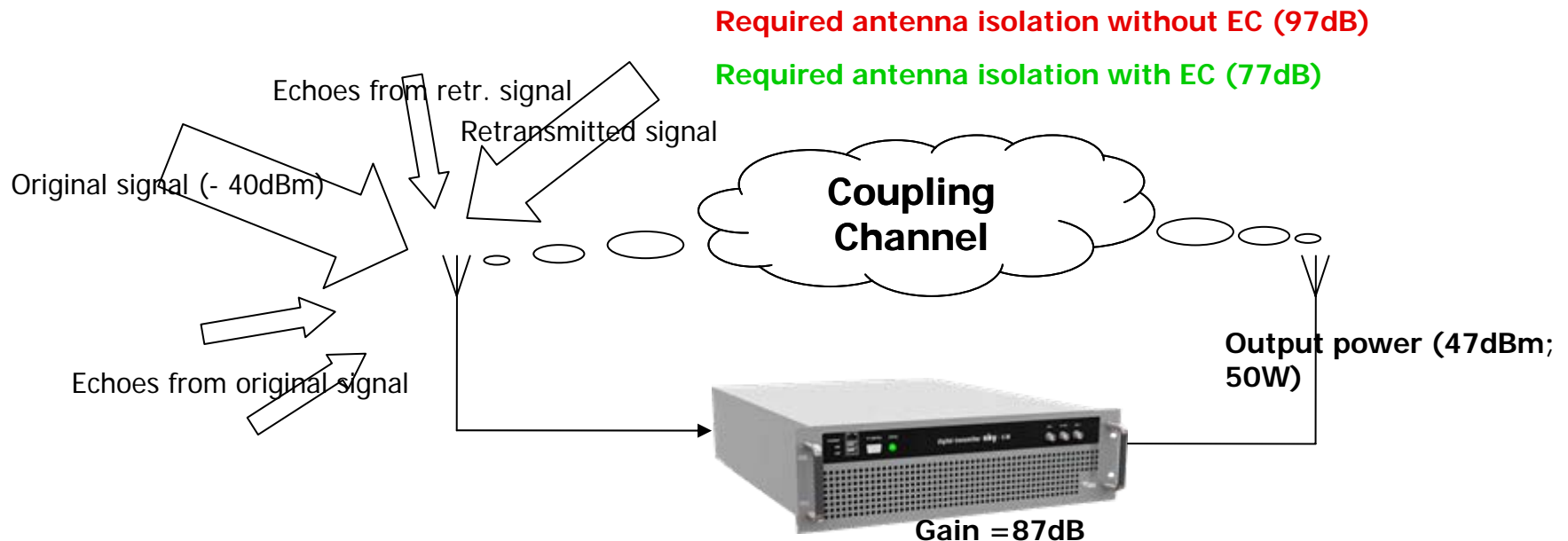


SFN repeater with EC HALO

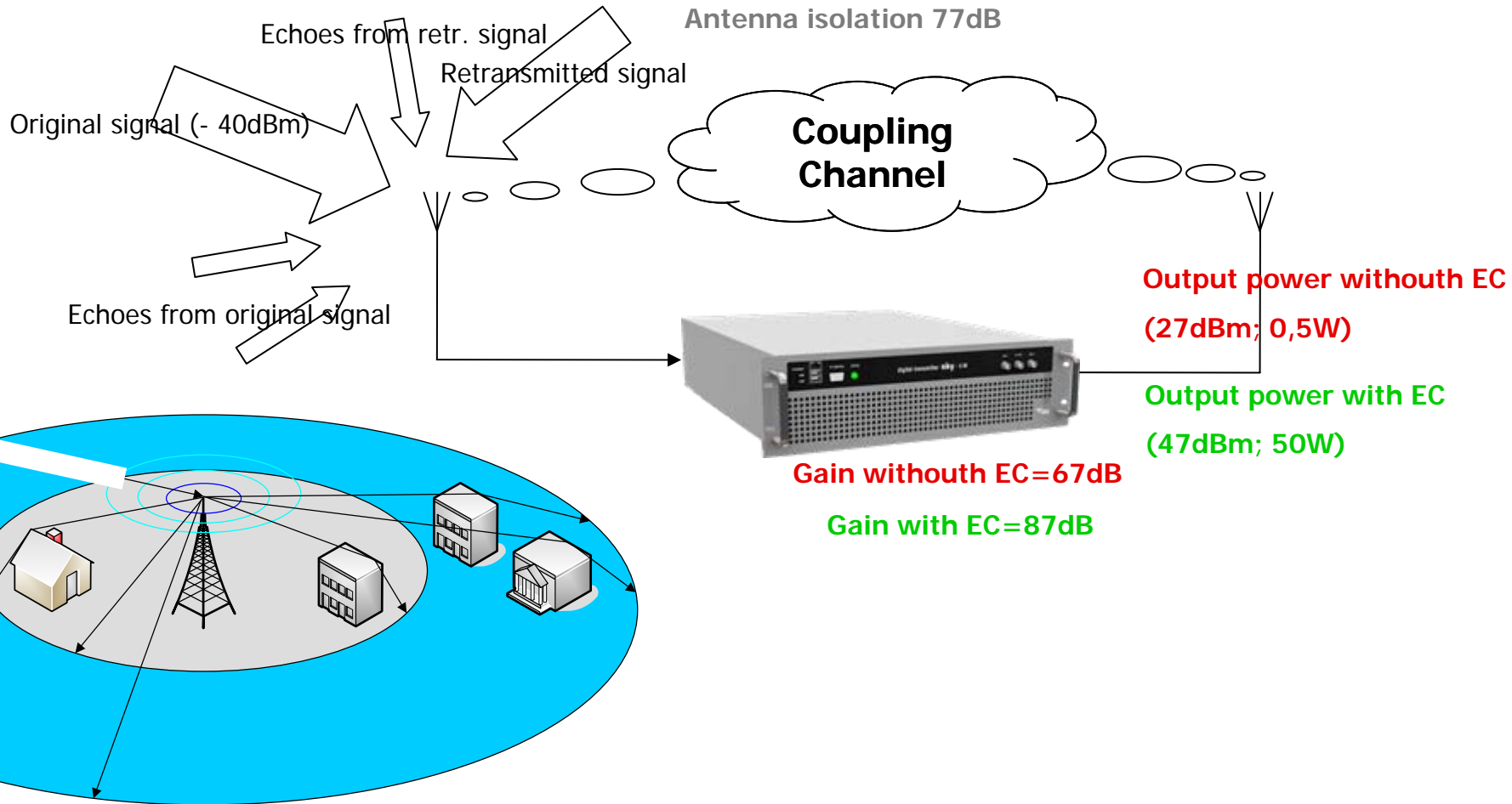


lower isolation between repeater's receiving and transmitting antenna

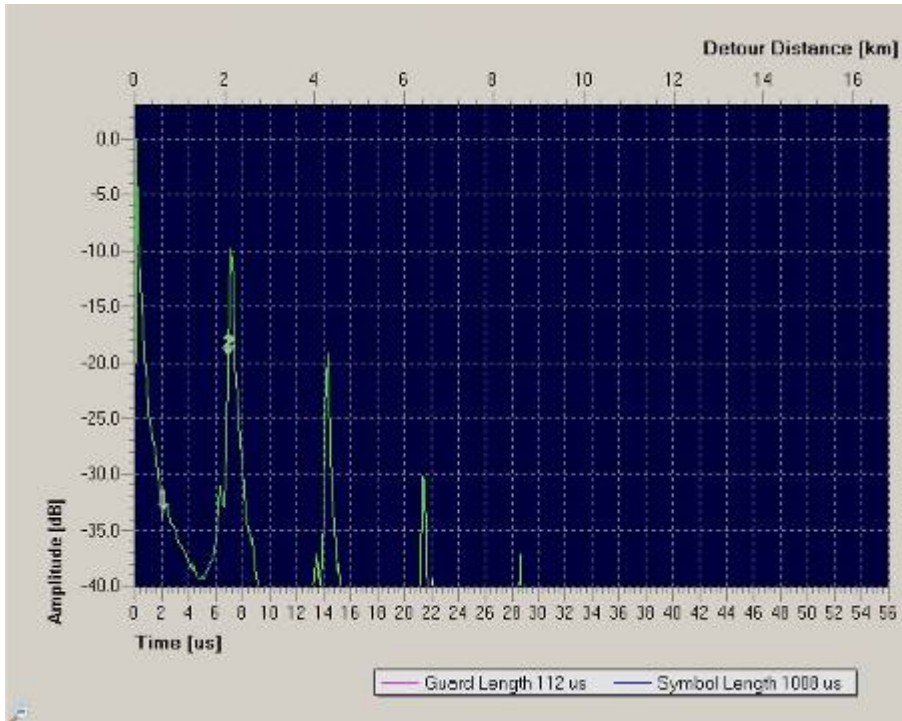
Height difference between reception and transmitting antennas	Isolation
10 m	75 dB
20 m	80 dB
30 m	90 dB
40 m	95 dB



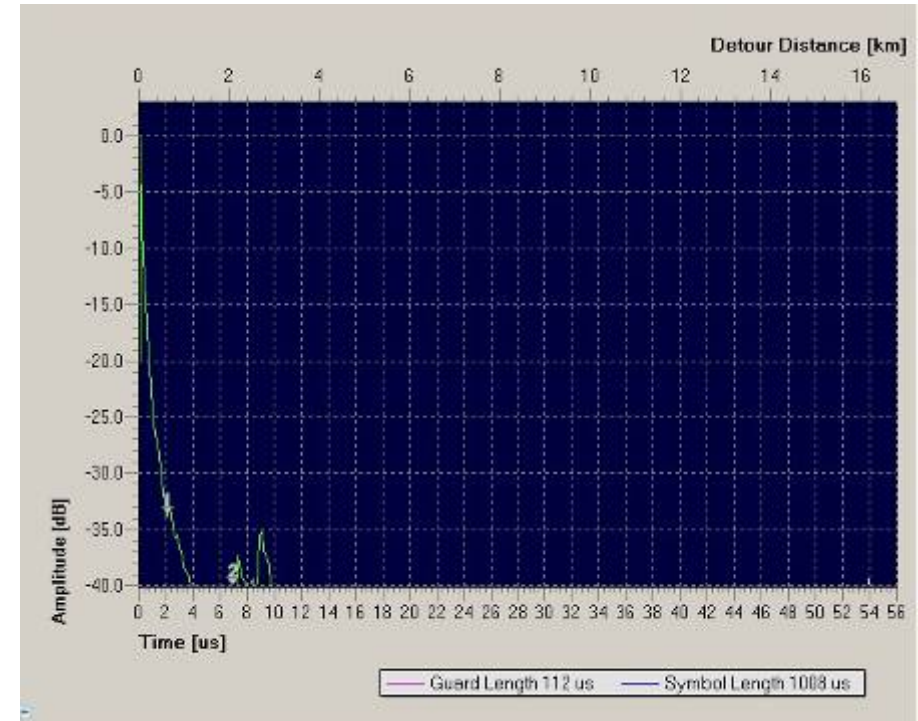
increased coverage area



Impulse response, output of the device

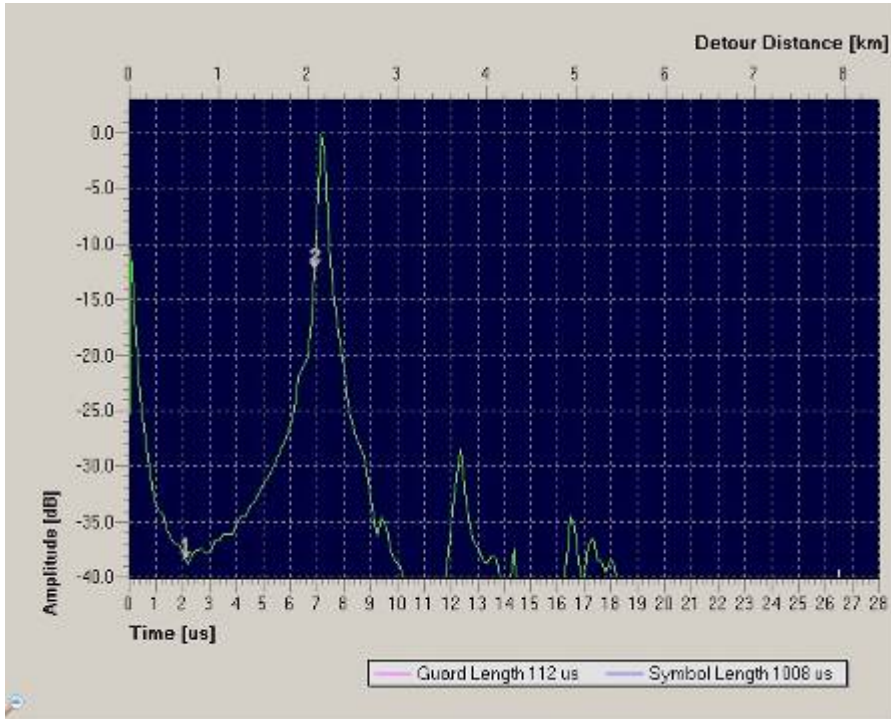


When the echo level is 10 dB lower than incoming signal, loop interference is visible in output impulse response

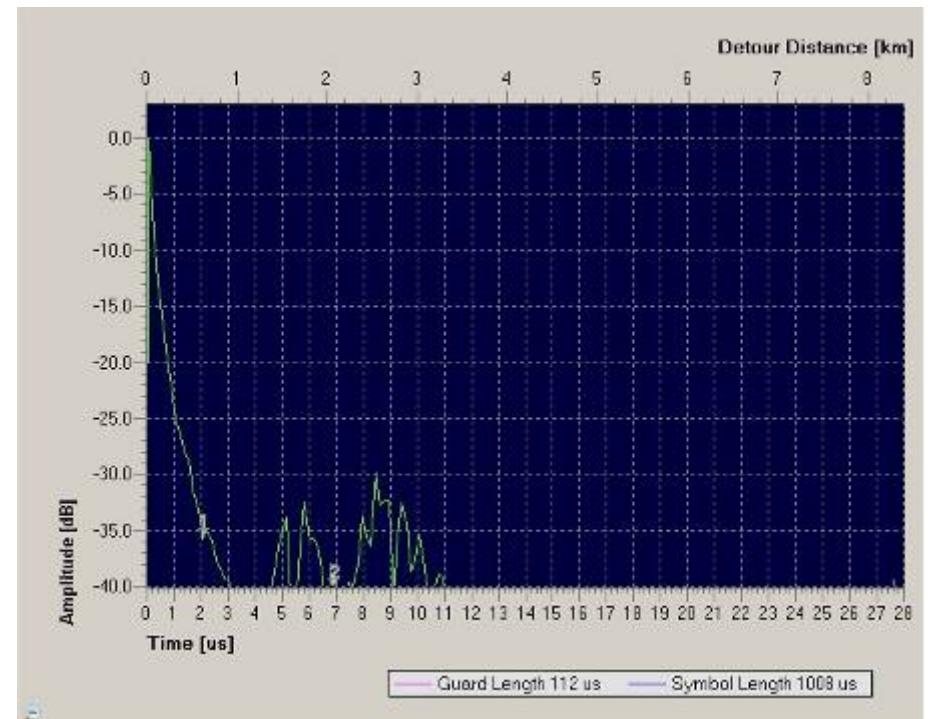


When the echo canceller is working, interference level is decreased by 25dB!

Impulse response: echo is 10 dB over input level



Echo is visible in the input of the device,
but the interference is removed



In the output the echo is removed, residual
interference is 30 dB below signal level

Conclusion



We offer our competence and experiences

- in house projecting, designing and R&D
- supporting trials DVB-T and DVB-H around the Europe
- 50 years of experiences in broadcasting
- complete portfolio of equipment available

ELTI, your partner for digital network.



Thank you for your attention!



Fredi Širovnik

Sales and Marketing Manager

tel: +386 2 564 32 04

gsm: +386 31 301 838

fax: +386 2 564 32 22

fredi.sirovnik@elti.com

www.elti.com