## Hands-On **DVB-T2 and MPEG Essentials**



for Digital Terrestrial Broadcasting

## **Course Description**

Governments everywhere are moving towards Analogue Switch Off in TV broadcasting. Digital Video Broadcasting standards for use terrestrially as well as over satellite and cable have been available for many years, but viewers and users often see limited benefits in migration. With recent changes in television formats, demands for high definition TV services have increased. These already exist for delivery over DVB-S and over cable but are not easy to achieve over DVB-T. Delivering new HDTV services and migrating from analogue to digital together can offer attractive possibilities to governments and the industry alike.

DVB-T2 provides new opportunities to increase performance of DVB-T services and with changes in channel coding and encoding compression, deliver HDTV services without increases in radio bandwidth. Already exist in the UK and extensive interest is seen around the world in HDTV. To succeed new services will need to migrate encoding of video streams, change multiplexing techniques and implement new mechanisms in the radio layer to deliver better forward error recovery and more digital bandwidth.

This course covers how DVB-T is deployed HDTV services are encoded and delivered currently. It will then provide a detailed understanding of the frame structure, channel coding and modulation for a second generation digital terrestrial television broadcasting system that will be used by DVB-T2.

## **Students Will Learn**

- Describe the evolution and architecture of modern second generation Digital TV services
- Compare over-air terrestrial with cable, satellite and Internet delivery systems
- Discuss appropriate broadcasting/multicasting strategies for TV delivery
- Compare encoding of SDTV and HDTV services
- Identify how second generation DVB-T2 radio transmission can be implemented
- Identify how to multiplex channels, video pictures and sound within a stream
- Identify the key aspects of MPEG transport streams for second generation DVB
- Size video delivery options
- Identify how to multiplex channels, video pictures and sound within a stream
- Deploy the scrambling used for Conditional Access systems
- Compare the effectiveness of the different compression approaches
- Measure and test services to TR 101 290 (formerly ETR 290)
- Compare SFN and MFN designs
- · Appreciate the trend in the technologies and the evolution to second generation of TV broadcasting
- And More...

## **Course Outline**

Module I: Television Architecture and Evolution Colour Television NTSC, PAL, SECAM Analogue vs. Digital Systems Interlaced vs. Progressive Introduction to Digital Video Broadcasting Formats: 4:2:2, 4:2:0, CIF, QSIF The Signals Satellite vs Cable delivery Components of a modern Digital TV Service Network Video Head End Streamers Encoders and Transcoders Multiplexers Set-top Boxes Service Types and Issues Channel Zapping Encoder Classification: MPEG-2, MPEG-4, H.264 ETSI Digital Video Broadcast Standards DVB-C, DVB-S/S2, DVB-T, DVB-H, DVB-IPI

#### Module II: MPEG Encoding DVB Services

Encoding in MPEG-2

Source Encoding

MPEG Compression Concepts

Discrete Cosine Transforms
Prediction and Interpolation
Reordering
Motion: Prediction, estimation and compensation
I, P and B Pictures
MPEG Levels and Profiles
Framing Formats
Multiplexing of Signals
Packetized Element Stream(PES)
Decode Time Stamp (DTS)
Presentation Time Stamp (PTS)
System Clock Reference (SCR)
Quantization of Program and Transport Streams
Encoding Sound
MPEG-2 layer 3
AAC and AC3

Hands-on Exercise encoding Video in MPEG-2 using different rates, and more...

Module III: MPEG Transport Streams and Packets Transport stream format MPEG Packets and headers Service Information (SI), Program Specific Information (PSI) Data Broadcasting DSM-CC MHP Signalling

Program Allocation Table (PAT)

Program Map Table (PMT)
Conditional Access Table (CAT)
Network Information Table (NIT)
Service Description Table (SDT)
Event Information Table (EIT)
Effect on STB Behaviour
Channel Coding and Forward Error Recovery
Energy Dispersal
Reed-Solomon Coding
Convolutional Coding
Interleaving
Trellis Decoding
Temporal Spreading

#### Module IV: DVB Terrestrial Transmission

Physical Layer transmission Elements Modulations using QPSK, 16-QAM and 64-QAM Reference signals Locating carriers and Transmission Parameter Signalling Spectrum characteristics Performance comparisons for static and moving reception Single and Multi-Frequency operation Interference Issues Reflection and Diffraction Multi-path issues and their removal Antennas

Coverage issues and re removal of dead-spots

Typical troubleshooting tool-kit

Hands-on Exercise Analysing MPEG-2 Transport stream from DVB-T Live off air, and more...

Module V: Using MPEG-4 and H.264 Standards for HDTV

Video Objects (VO)

Video Object Plane (VOP)

I-VOP, P-VOP, B-VOP

Short Header Mode

Motion Vectors

Video Packet Structure

MPEG4 Part 10 and H.264

H.264 Modes: I, P, B, SP and SI

Reordering

**B** Slices and Reference Pictures

Weighted Prediction

Context-based Adaptive Binary Arithmetic Coding (CABAC)

Sound Encoding

AC3

New Evolution of sound encoding

Extended Profiles

MPEG-2/MPEG-4/H.264 Comparisons

Hands-on Comparison between MPEG-2, MPEG-4 and H.264 encoding, and more...

Module VI:	<b>IPTV Delivery Protocols</b>	
DVB-IPI		
UDP/IP		
RTP		
RTCP		
Quality of Service		
Layer 2 and Layer 3 QoS compared		
The Quality of	of Service Alphabet Soup:	
802.1P/Q, RSVP, WFQ, DiffServ, DSCP, MPLS		
Pro-MPEG E	rror Recovery	

Hands-on Exercise decoding DVB-IPI encodings over IP MPEG-2 transport stream, and more...

## Module VII: Multicasting

Deploying Multicasting for network delivery of video Multicast routing approaches Multicast extensions to Routing protocols Protocol Independent Multicast (PIM) Selecting Mode of operation: Dense or Sparse

#### IGMP

Protocol exchanges to build tree

Protocol exchanges to prune tree

Potential failures and fixes

#### Hands-on Exercise TV Stream Analysis using protocol analyzer, and more...

# Module VIII: Conditional Access Conditional Access Mechanisms CA Standards DVB-CSA Simulcrypt & Interoperability Common Interface Encryption Entitlement Management Messages (EMM) Entitlement Control Messages (ECM) Encoding ECM and EMM into the transport stream Alternatives using DRM

Hands-on Analysis of MPEG Service Information using Transport Stream Reader, and more...

Module IX:

#### DVB-T2

Key objectives of changes DVB-T2 framing structure Physical Layer Pipes (PLPs)

Reasons for evolution to second generation transmission

Input mode B

Frame Building

Null Packet Deletion

Baseband header Insertion

High Efficiency Mode Transport

**BB** Scrambling

FEC Coding

Outer encoding (BCH)

Inner encoding (LDPC)

Bit Interleaver

16QAM, 64QAM and 256QAM modulation

Cell Interleaver

Time Interleaver

Coding and modulation of Layer 1 signalling

Signalling data

Modulation and error correction coding of the L1 data

FEC Encoding

Framing and Super-framing

Future Extension Frames (FEF)

MISO Processing

IFFT - OFDM Modulation

Carrier Distribution

Spectrum characteristics

Splitting of input MPEG-2 TSs into the data PLPs

T2-frame structure for Time-Frequency Slicing Indexing of RF channels

Pilot patterns

#### Module X: DVB-T2 Network Design and Measurement

Selecting frequencies and transmitter locations Estimating coverage Single Frequency Networks (SFN) Multi-Frequency Networks (MFN) Comparative design of SFN and MFN Measurement guidelines for DVB based on ETR-290 ETSI TR 101 290 General measurement methods Test Signals RF accuracy (precision) BER vs. C/N ratio by variation of transmitter power BER after RS (outer) decoder Modulation Error Ratio (MER) System Target Error (STE) Carrier Suppression (CS) Amplitude Imbalance (AI) Quadrature Error (QE) Phase Jitter (PJ) Estimated Noise Margin RF phase noise measurements using a spectrum analyser System and Link Availability

## Module XI: Set-Top Boxes for DVB-T2

STB architecture
Main chipset vendors
Inside a digital STB
STB middleware
Functions of middleware
Middlewares
STB software stack
Customer Interface Issues:
Analogue Video Reception
Digital Video Reception
Migration issues from Analogue to Digital
High-Definition Multimedia Interface (HDMI)
Consumer Electronics Interface
Dolby Audio Surround Sound
Personal Video Recording Interfaces
In-Home Networking

Module XII: Migration to DVB-T2

Typical DVB Terrestrial services Migration from DVB-T to DVB-T2 Migration from Analogue directly to DVB-T2 Beyond DVB-T2

## **Delivery Method**

Instructor-led with Numerous Hands-On labs and exercises.

## **Equipment Requirements** (This apply's to our hands-on courses only)

BTS always provides equipment to have a very successful Hands-On course. BTS also encourages all attendees to bring their own equipment to the course. This will provide attendees the opportunity to incorporate their own gear into the labs and gain valuable training using their specific equipment.

**Course Length** 

5 Days