# Hands-On Real Time HD and 3D IPTV



Encoding and Distribution over RF and Optical Fiber

## **Course Description**

This course provides systems engineers and integrators with a technical understanding of current state of the art technology for capture, encoding and distribution of High Definition (HD) and 3D television. The course includes technical discussion of the technologies used with practical demonstrations where possible and appropriate. It will try to identify where commercial off the shelf technology exists and compare practical standards that exist for TV distribution.

Several distribution technologies exist each with its own advantages and disadvantages. Two groups of distribution technologies will be studied and compared in detail. Firstly delivery of services over radio frequency (RF) systems. This will include point to point microwave, terrestrial broadcast, RF over coaxial cable and over Hybrid Fiber Coaxial cable (HFC) networks. Distribution over optical fiber will also be examined considering the problems of selecting fiber types, transmitter wavelengths and system construction. Point to point single wavelength and multiple wavelength systems will be compared and both active and passive optical network systems (PON) compared.

A key part of any services is the compatibility of system component subsystems with each other and with national and International public services. The course will examine the currently available IPTV standards, standards for RF and for fiber optical systems.

Where feasible, practical demonstrations within the classroom will be used. These will be used to illustrate elements of the technology difficult to describe. Video presentation of field installations and field deployments will also be used.

## **Students Will Learn**

- Describe how High Definition and 3D TV can be delivered over IP
- Appreciate how Digital TV streams are carried over RF and Optical Transports
- Analyze Internet protocols needed to deliver IPTV unicast and multicast
- Design RF systems for point to point delivery
- Design Fiber Optic systems for point to point delivery
- Appreciate how HDTV can be efficiently encoded
- Size HDTV and 3DTV delivery services
- Understand the advantages and challenges to delivering 3DTV
- And more...

## **Target Audience**

Systems engineers, integrators and anyone involved in the design, engineering, deploying and/or working with Real Time

HD and 3D IPTV.

## **Course Outline**

Day 1:

## Chapter 1 What is IPTV?

Types of IPTV Live TV streams

Live Web TV

On Demand Video

Methods of distribution

Distribution over Datagram Services

Demonstration of TV delivered live from a camera over IP point to point

Impact of errors

Typical RF error rates

Typical optical error rates

Error correction with TCP

Demonstration of delivery over links with errors

Demonstration of delivery services of error prone links with error recovery

**Chapter 2 Internet Protocol Delivery Technology** 

Internet Protocol Model Addressing Issues Link Layer Protocols: Ethernet IEEE 803.3 Gigabit and 10 Gigabit Ethernet Ethernet Aggregation

Multicast distribution Multicast over Ethernet at Layer 2 Multicast over routed networks at layer 3 Addressing issues

Demonstration of Multicast Live TV delivery over Ethernet

Demonstration of Multicast delivery through Layer 3

Delivery of TV services on demand

Delivery via Web technology

Demonstration of Live TV delivered via Web technology

Delivery via single streams

Delivery via multiplex streams

## Day 2

#### **Chapter 3 Encoding**

Picture resolution North American and International Standard Formats Standard Definition Formats High Definition Television Comparison of picture sizes and formats

Demonstration of comparison between picture sizes and formats

Measures of quality and resolution Color depth Principles of encoding MPEG-1 and MPEG-2 encoding evolution

Demonstration of MPEG encoding of video

Groups of pictures (GOPs)

Picture types: Intra-Pictures, Predictive Pictures and Bidirectional Pictures

Impact of picture rates on stream speed

Techniques for Picture Compression Fourier Discrete Cosine Transforms Wavelet functions Block sizes and shapes Inter and Intra Encoding Motion compensation Scaling Evolution of MPEG-4 Part 10: H.264 MPEG Program Streams

Program Stream Encapsulation

Demonstration of H.264 encoding

Demonstration of Video Stream Bit rate over time

## **Chapter 4 TV and Video Transport**

Efficiency of transport Synchronous and Asynchronous Transmission Carrying multiple streams together Multiplexing Error recovery considerations Reed-Solomon Forward Error Correction (FEC) Coding MPEG-2 transport streams MPEG-4 Encapsulation and Transport

Demonstration Analyzing MPEG Transport Streams

Service Information

Program Service Information

Electronic Program Guide

Conditional Access

Digital Rights Management Control

#### Day 3:

RF Distribution RF fundamentals RF over air transmission RF over cable Modulation, noise and error recovery Cable TV distribution DOCSIS standards, carriage of IPTV over DOCSIS 3. Demonstrations

Spreadsheet design of RF systems

## **Chapter 5 Radio Frequency Distribution Principles**

Frequency Issues Radio Transmission Principles Propagation over cables Propagation through space Propagation through air and atmosphere Frequency, Wave Length, Phase and polarization Signal Power and Free Space Loss Effective Radiated Power (ERP) Polarization Absorption

Diffraction

Reflection

Signal to Noise Ratio Interference effects and Fading MiMo and SiSo Channel Allocation Modulation Amplitude, Frequency and Phase Modulation QAM Multi-Access Systems FDM, TDM, TDMA, FHSS, DSSS, OFDM, CDMA Frequency use Overlapping channels Noise and signal strength Sensitivity, Feedback and Drift Noise: sources and temperature Microwave Point to Point Delivery Area Coverage Terrestrial Delivery Antenna Systems

## Chapter 6 IPTV Delivery over RF on Cable Systems

Evolution of Community Antenna Systems Evolution from Analog to Digital Cable How CATV/over the air industry is migrating their system to the digital age Typical Hybrid Fiber Coax (HFC) Networks Digital Cable DOCSIS standards for delivering IP DOCSIS 3.0 Architecture of modern Cable TV system Upstream and Downstream Frequency Division Carrying IP over MPEG Transports Multi-Protocol Encapsulation Upstream and Downstream Channel bonding Cable Modem Termination Systems Cable Modems Multicast TV over DOCSIS Cable systems Network and Higher Layer Protocols CM and CMP Provisioning and Management Relationship to Physical HCF Plant and topology Cable Modem Service Group (CM-SG) CMTS Downstream Service Model MAC Specifications MAC Formats Time Sync Upstream features Dynamic Service Features Dynamic Bonding MAC Protocol Operation Quality of Service Channel Bonding Data Forwarding Dynamic Bonding and Load Balancing

Day 4:

**Chapter 7 Fiber Optic Systems** 

Principles of Fiber Optic Transmission Operational System Parameters Capacity Considerations Fiber Optics Design Principles Optical Sources: LED, Vertical Surface Emitting Lasers (VCSELs), Lasers Optical Modulation Fiber Types: Multimode, Restricted Mode Launch Bandwidth, Laser Optimized Multimode, Single-mode Cable Types: Breakout Cables, Ribbon Cables, Armoured Cables Cable Installation Methods: Ducting, Pulling, Blown Fiber, Ploughed Cables Video Demonstration of Fiber Cable Installation Deploying Wavelength Division multiplexing and Switching options Hardware Selection Factors Connectors and Splicing Options

Access Solutions: PON, FTTB, FTTC, FTTH

## **Chapter 8 Calculating Key Fiber Optical Link Design Parameters**

Theory And Principles of Fiber Optics Link Budgets Cable Construction Recommended Cable Types Cable Selection Termination Methods

Fusion Splicing Methods

Mechanical Splicing

## Video Demonstration of Fiber installation and Splicing

Loss Analysis Link Loss Calculation

Cost Comparison Model

System Redundancy and Availability

Demonstration Exercise Calculating the Budgets for a Link

Availability and reliability Physical and Logical Network Topologies Point to Point, Ring, Star, Mesh Physical Plant Layout: Fiber Counts/Types Structured Cabling Inter-building, Intra-building and Horizontal Cabling Cable Support System Design Fiber Testing Procedures for Installation and Design Validation Optical Testing and Measurements TIA/EIA Standards

#### Day 5:

#### Chapter 9 Stereoscopic Vision and Human 3D Perception for Video

Visual perception Stereoscopic 3D viewing Motion perception Video and TV Colour perception and encoding Analogue and digital broadcast TV Digital Video Broadcasting 2D Camera Systems

## Chapter 10 3D TV Transport and Display

Multiview Video Encoding

H.264 Annex H

Syntax and Semantics

MVC Decoding Process

**Reference Pictures** 

Base View Bit Stream

Multiview High Profile

3D TV Profiles and Levels

Anaglyphic 3D using passive red-cyan glasses

Polarization 3D using passive polarized glasses

Alternate-frame sequencing using active shutter glasses/headgear

Autostereoscopic displays without special viewing glasses

Example 3D TV systems

3D Broadcasting Channels

HD 3D TV, Stereoscopic principles

Display systems

Issues of convergence and focus

3DTV transport.

Demonstration of 3D Video using anaglyptic services on standard TV Monitors

Demonstration of 3D Video using shuttered glasses

Demonstration of Shooting and editing 3D content

#### **Chapter 11 Futures and Other Interests**

KVM over IP technology

Evaluation and Review

## **Delivery Method**

Instructor-Led with numerous 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