

SCTE 2007 Emerging Technologies

Topic Subject: Service Velocity & Next Generation Architectures:
How Do We Get There?

Delivering Economical IP Video over DOCSIS® by Bypassing the M-CMTS with DIBA

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Overview

Cable operators are considering IP-video and IP Television (IPTV) to supplement their current digital video delivery. IP-based video enables new video sources (the Internet) and new video destinations (subscriber IPTV playback devices), as illustrated in Figure 1.

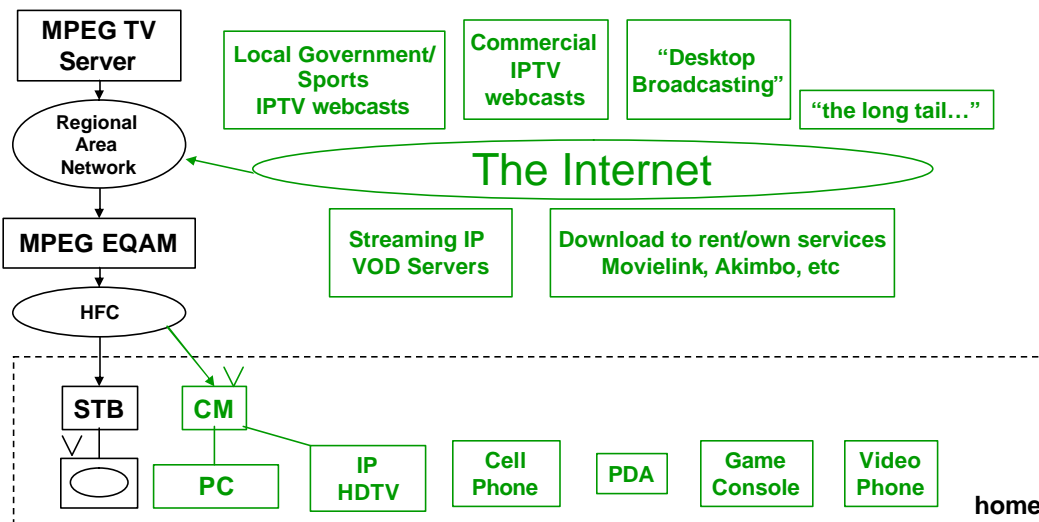


Figure 1: IPTV for new sources and new playback destinations

IPTV should be considered as a delivery option of Video on Demand (VOD). The extent to which VOD is delivered as IPTV governs the extent to which additional downstream DOCSIS® bandwidth must be provided for IPTV. Consider a hypothetical 5-7 year “endgame” scenario where each video subscriber can download “What I Want When I Want” (WIWWIW). Assume a fiber node of 750 homes passed has 75% video subscriber penetration, and during the busiest video viewing hour 50% of the video subscribers require an average of 10 Mbps VOD content. The total VOD content required to be delivered to that single fiber node during the busy hour is thus $750 * .75 * .50 * 10 \text{ Mbps} = 2.8 \text{ Gbps}$, or 73 carriers of 6 MHz QAM 256. What fraction of this “endgame VOD” bandwidth is IPTV over DOCSIS and what fraction is traditional Digital Video to Digital Set-Top Boxes (DSTBs) is anybody’s guess.

Note that VOD bandwidth swamps High-Speed Data (HSD) bandwidth. In 2006, most MSO deployments provide only 20 Mbps of HSD per 750-household fiber node. A reasonable endgame scenario for HSD would provide 100 Mbps channel bonded service to 50% of households passed with a 0.25% concurrency, for a total HSD fiber node throughput requirement of $750 * 0.5 * 0.0025 * 100 \text{ Mbps} = 94 \text{ Mbps}$. Thus, under reasonable hypothetical endgame scenarios, VOD is expected to require 26 times the bandwidth of HSD.

A key goal of the DOCSIS Modular-CMTS (M-CMTS) architecture was to define a common Edge QAM (EQAM) architecture that could support a cost-effective transition from Digital Video (DV) VOD delivery to IPTV VOD delivery over DOCSIS. A straightforward strategy of using M-CMTS to provide IPTV VOD would call for deploying M-CMTS EQAMs for DV-VOD first and adding M-CMTS core capacity as needed to transition the DV-VOD to IPTV-VOD. As we have seen, though, the M-CMTS core capacity used for IPTV-VOD will quickly exceed the CMTS capacity used for HSD. A straightforward implementation of M-CMTS for IPTV, therefore, will require *many times* the cost of M-CMTS core capacity as that currently used for HSD.

This paper proposes a simple, almost obvious, alternative for IPTV support with M-CMTS: IPTV should be tunneled directly to the EQAM, bypassing the M-CMTS core altogether. This technique is called the DOCSIS IPTV Bypass Architecture (DIBA).

Understanding DIBA

DIBA refers to any of a number of techniques whereby downstream IPTV traffic is directly tunneled from an IPTV source to a downstream EQAM, “bypassing” a DOCSIS M-CMTS core. By bypassing the high-cost components of the CMTS core, DIBA is an architecture for the delivery of high-bandwidth entertainment video over DOCSIS to the home for a price-per-program that matches the cost for conventional video over MPEG2 delivery to set-top-boxes.

IPTV is by definition an IP packet with video content from an IP source to an IP destination address. In traditional IPTV, an IPTV server sends an IP packet to the destination address of a subscriber playback device, which we call generically an “IP Set-Top Box” (IPSTB). With the M-CMTS architecture forwarding, the IPTV packet is routed through the M-CMTS core, as depicted in Figure 2. In a conventional M-CMTS architecture without DIBA, therefore, the IPTV content is forced to make two transits through the Converged Interconnect Network (CIN) switch that connects regional networks with the core CMTS.

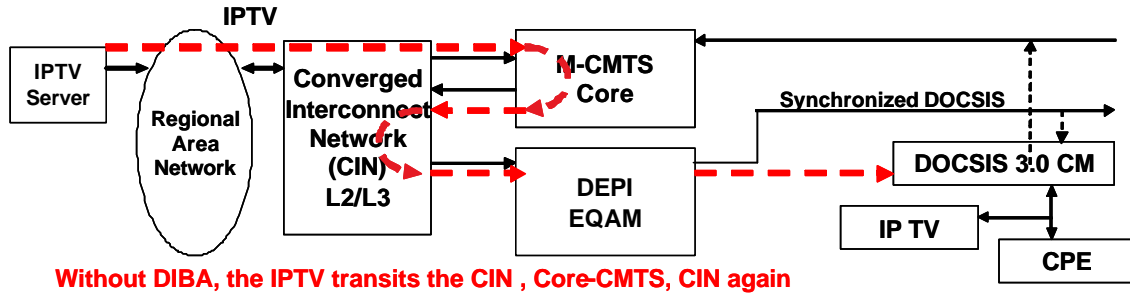


Figure 2: IPTV's "hairpin" routing without DIBA

First, the video/IP travels to the M-CMTS core, then "hairpins" back through the CIN on a DOCSIS External Physical Interface (DEPI) pseudo-wire to the DEPI EQAM. If-and-when IPTV becomes a significant fraction of overall bandwidth delivered to a fiber node, this hairpin forwarding of IPTV content will require significant expenditures by MSOs for M-CMTS core and CIN switching bandwidth.

Figure 3 illustrates DIBA deployed with a M-CMTS. Rather than pass through the M-CMTS' core, the high-bandwidth video/IP content is tunneled from the IPTV server, through the MSO's converged interconnect network directly to the DIBA EQAMs. The IPTV emerges from the DIBA EQAM with full DOCSIS framing, suitable for forwarding through a DOCSIS cable modem to home IP devices. This architecture will deliver high-bandwidth entertainment video/IP/DOCSIS to the home for a price-per-QAM that matches that of the most advanced, cost reduced MPEG2 EQAMs.

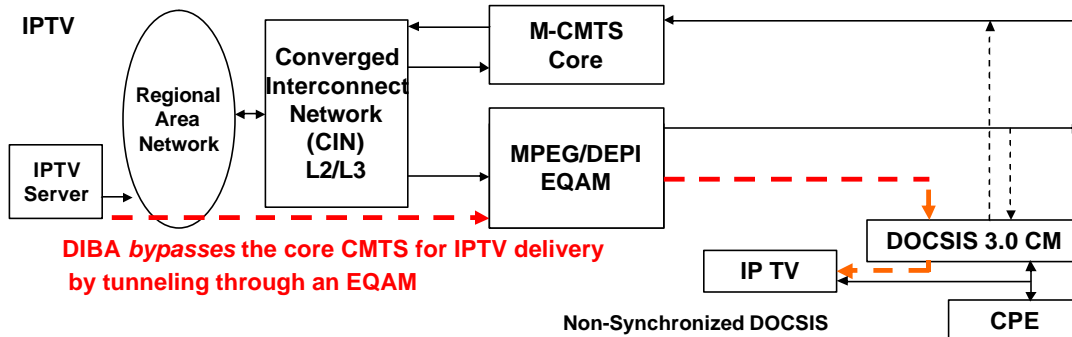


Figure 3: DOCSIS IP-video Bypass Architecture (DIBA) with M-CMTS

DIBA Is Designed For Economy

DIBA accomplishes the goals of the M-CMTS without the unnecessary expense of the M-CMTS. Operators can deploy independently scalable numbers of downstream channels without changing the MAC domain or the number of upstream DOCSIS channels. These downstream

channels are available for VOD/IP and switched-digital-video/IP. They can also lower the cost to deliver video over DOCSIS service to be competitive with today's MPEG VOD.

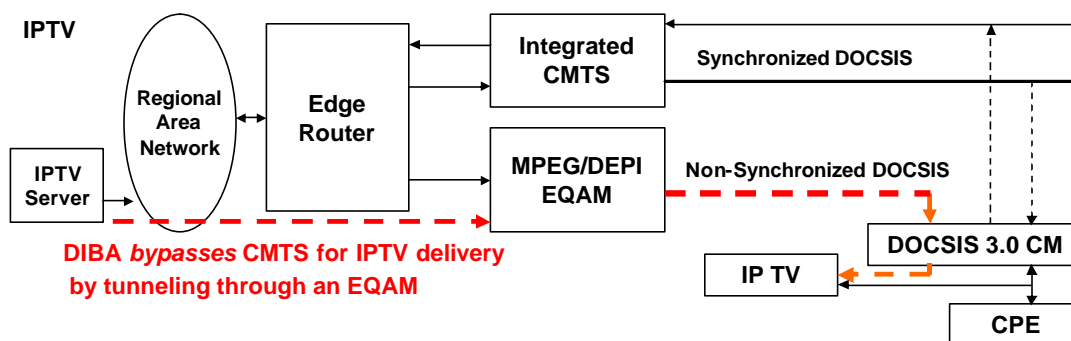


Figure 3a: Integrated CMTS with synchronized DOCSIS channel

Figure 3a shows an integrated CMTS deployed with DIBA. Here the DOCSIS channel from the CMTS is fully functional, containing timestamps and is called “synchronized”. The DOCSIS channel from the EQAM, which is carrying the IPTV, lacks the synch timestamps, and is called non-synchronized. Figure 3a depicts an important additional economy for IPTV: the ability to use non-synchronized downstream channels to DOCSIS 3.0 cable modems. This permits IPTV to be delivered with EQAMs that are not synchronized to the DOCSIS master clock with the DOCSIS Timing Interface (DTI). Thus, the installed base of EQAMs can be used to deliver IPTV. DOCSIS 3.0 cable modems require DOCSIS master clock synchronization on only their “primary downstream channel”, which can be supplied by an integrated CMTS or a single DTI-timed M-CMTS EQAM.

DIBA avoids the expense of the DOCSIS MAC domain technology for the video/IP traffic by using both synchronized and unsynchronized DOCSIS downstream channels. The synchronized channels pass through the integrated CMTS or the CMTS core and provide the many DOCSIS MAC functions, including:

- Conveying the DOCSIS timestamps
- Managing ranging to provide the proper time-base to the cable modem
- Instructing the cable modems when to transmit upstream
- Delivering other MAC layer messages for cable modem registration, maintenance, etc.

In contrast, the unsynchronized DOCSIS channels are generated by the EQAMs (including installed MPEG EQAMs) for the bypass traffic and omit these functions. With an integrated CMTS and no timestamps in the un-synchronized channels, the DOCSIS Timing Interface, which is required in the M-CMTS architecture is not necessary in DIBA.

In DIBA, a DOCSIS 3.0 cable modem requires only one synchronized channel from the existing integrated CMTS to provide timing, control the upstream transmissions, and provide the other MAC functions. The DOCSIS 3.0 cable modem will receive video/IP on additional un-synchronized, inexpensive, DIBA-generated channels, which can even be bonded.

Using Installed EQAMs with DIBA

DIBA offers a variety of bypass encapsulations. Using a standard M-CMTS DEPI EQAM, two bypass encapsulations are possible, depending on the video server and MSO network. In either case, the server originates a Layer 2 Tunnel Protocol Version 3 (L2TPv3) tunnel to the DEPI EQAM. The tunnel payload can be:

- The DOCSIS Packet Streaming Protocol (PSP) in which the video/IP is encapsulated into DOCSIS MAC frames. This permits the EQAM to mix both IPTV traffic originated from the IPTV server with non-IPTV (e.g. HSD or VOIP) traffic originated from the M-CMTS core on the same DOCSIS downstream carrier.
- The DOCSIS MPEG Transport (D-MPT) layer which consists of an MPEG2 Transport Stream of 188 byte packets. All DOCSIS frames, including packet-based frames and MAC management-based frames, are included within the one D-MPT flow. The EQAM searches the D-MPT payload for any DOCSIS SYNC messages and performs SYNC corrections. It then forwards the D-MPT packet to the RF interface. The intent of D-MPT mode is to allow MPEG packets to be received by the EQAM and forwarded directly to the RF interface without having to terminate and regenerate the MPEG framing. The only manipulation of the D-MPT payload is the SYNC correction.

A standard MPEG2-Transport Stream (MPEG2-TS) EQAM can also be used. Here the video server may transmit an IPTV PSP formatted data packet. A PSP/MPT converter, either attached to, or embedded within the CIN networking device, then changes the format into an MPEG-2-TS that a conventional MPEG EQAM can process. An alternative is for the VOD server to directly generate IPTV/MPT formatted packets that the MPEG EQAM can process.

In the case of non-synchronized DOCSIS channels, a non-DOCSIS Program ID (PID) is used because each D-MPT program would require a separate MPEG2 PID. A required extension for sending multiple programs streams of D-MPT to the same downstream QAM channel would be for DOCSIS 3.0 cable modems to be programmed to accept D-MPT-formatted packets with other than the standard DOCSIS PID.

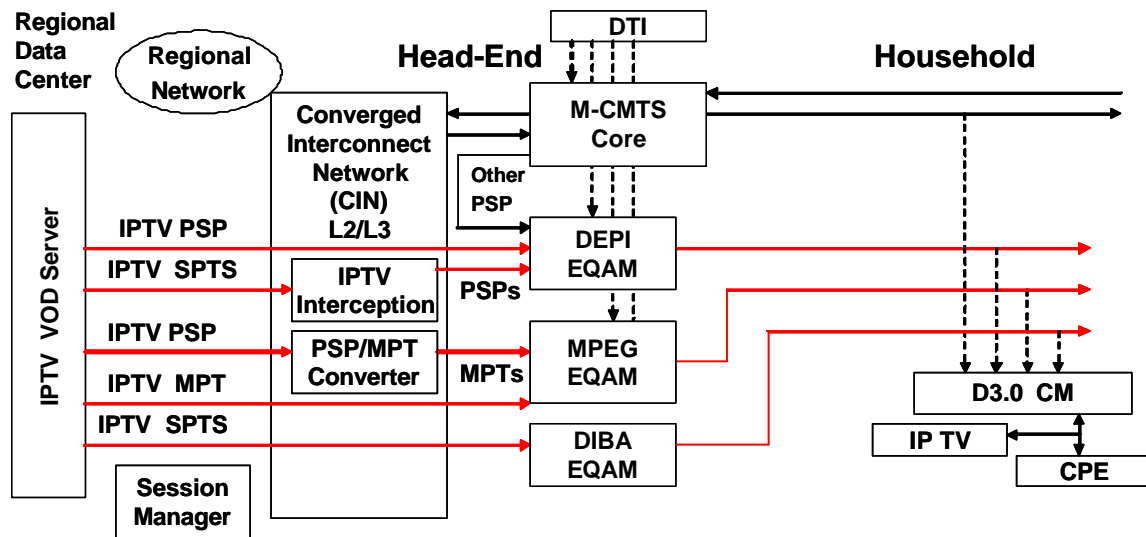


Figure 4: DIBA tunneling options

DIBA Packet Encapsulations

IPTV PSP Mode with DEPI EQAM

The following figure shows the encapsulations for the VOD sending IPTV PSP directly to a DEPI EQAM. The PSP is a layer-3 convergence layer protocol, which allows packets to be consecutively streamed together and fragmented at arbitrary boundaries. PSP allows the EQAM to fragment packets into MPEG2 frames, allowing the mixture of IPTV and non-IPTV frames from different sources, including the M-CMTS core itself. This mode is to be used for transporting traditional DOCSIS data and signaling messages that use one or more Differentiated Services Code Point (DSCP) values.

For example, in order to reduce Request-Grant latency, MAP MAC management messages may be sent using a different DSCP on a different PSP flow than the rest of the DOCSIS channel. The EQAM must support a minimum of two PSP receivers per QAM modulator. The intent of two receivers is to permit the implementation of a higher latency SP flow and a lower latency PSP flow.

The DEPI EQAM terminates the L2TPv3 tunnel, and inserts the DOCSIS SYNC messages. However, in the case of bonded channels, it is also possible for the DEPI EQAM to output a DOCSIS RF signal that does not carry timing information in the form of SYNC messages. Finally, the DEPI EQAM does the encapsulation of the DOCSIS MAC messages into the format of MPEG2 TSs and generates the QAM carriers.

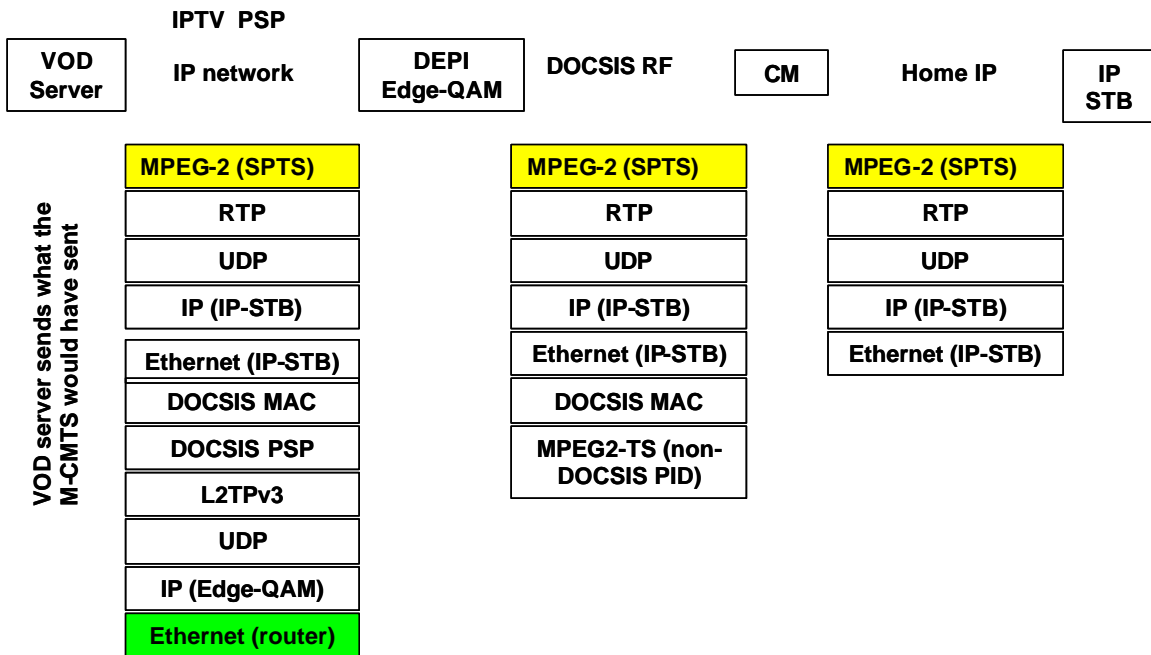


Figure 5: DEPI encapsulations for IPTV over PSP tunnel

Notice that the PSP tunneling implementation of DIBA requires the IPTV VOD server to encapsulate the Ethernet IP address and DOCSIS MAC header of the final destination IPSTB, as well as the IP address and L2TPv3 tunneling information of the EQAM. All of this information is known by the M-CMTS core, and must be communicated to the IPTV/VOD server.

Implementing DIBA is primarily a function of standardizing the control plane signaling, preferably with a PacketCable™ 2.0 extension, to communicate to the IPTV VOD server the information it requires to construct the tunnel fields.

IPTV SPTS Mode with DIBA EQAM

Another DIBA option is to leave the IPTV VOD server unchanged and intercept the IPTV traffic in the CIN. In the following figure, the VOD server transmits usual MPEG-2/RTP/ UDP/IP that is used to distribute video within an MSO's IP network to an MPEG EQAM. An IPTV Interceptor adds encapsulation to convert the MPEG2 Single Program Transport Stream (SPTS) into a DOCSIS PSP packet flow. This PSP flow is terminated in the usual manner by a DEPI EQAM. Again, for non-synchronized DOCSIS channels, a non-DOCSIS PID is used.

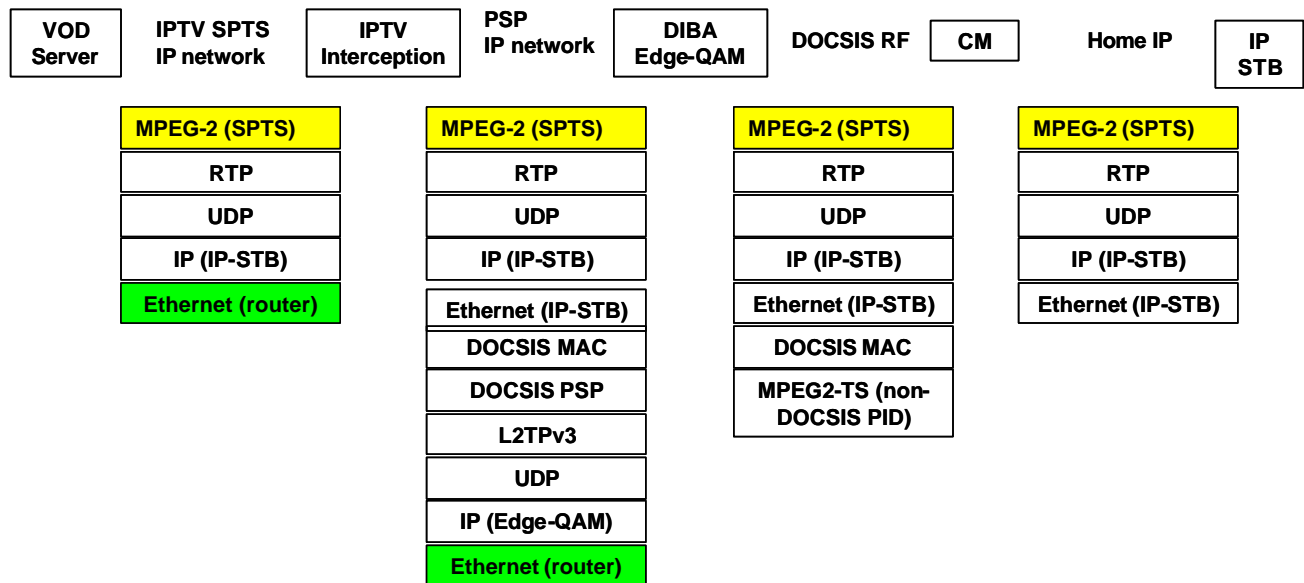


Figure 6: DIBA encapsulations for IPTV as SPTS

IPTV PSP Mode with PSP/MPT Converter and MPEG EQAM

Another alternative is to both intercept the IPTV and convert it to D-MPT for transmission on an installed base non-DEPI MPEG EQAM. In the following figure, the VOD server has again been modified to generate an MPEG2 SPTS within a DOCSIS PSP format over an L2TPv3 tunnel. In this case, a PSP/MPT converts the PSP into an MPT format by adding the DOCSIS MPEG2 TS framing.

The MPEG EQAM will need to be modified by a software download to be able to terminate the L2TPv3 tunnel and remove the DOCSIS MPT sub-layer header. Beyond that, the MPEG EQAM handles the remaining MPEG2-TS in what for it is the usual manner.

The UDP/IP/Ethernet headers are removed and the MPEG2-TS is sent out over an RF QAM. Because the MPEG2-TS payload was a DOCSIS encapsulation of an MPEG2 SPTS, the cable modem is able to decode this signal and send the remaining MPEG2 SPTS/RTP/UDP/IP on to the IP set-top. Again, in the case of non-synchronized DOCSIS channels, a non-DOCSIS PID is used.

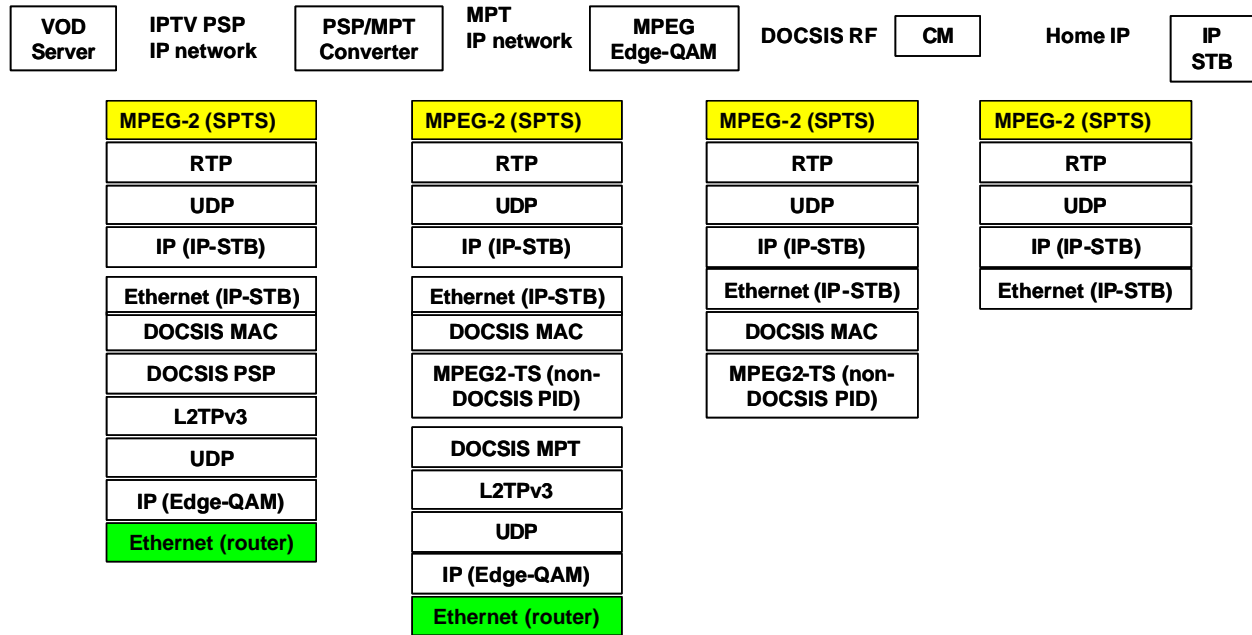


Figure 7: DIBA encapsulations for IPTV PSP/MPT converter

IPTV MPT Mode with MPEG EQAM

Returning to IPTV VOD servers that support future DIBA PacketCable extensions, in the following figure a VOD server has been modified to generate the complete IPTV MPT encapsulation. Here no PSP/MPT converter is necessary, and the packets proceed to the MPEG EQAM. As in the previous example, the EQAM terminates the L2TPv3 tunnel and removes the DOCSIS MPT sub-layer header. Likewise, the EQAM removes the UDP/IP encapsulation and generates the MPEG2-TS/QAM carrier. The cable modem receives the DOCSIS encapsulation and sends the MPEG2 over the home IP network to the IP set-top box.

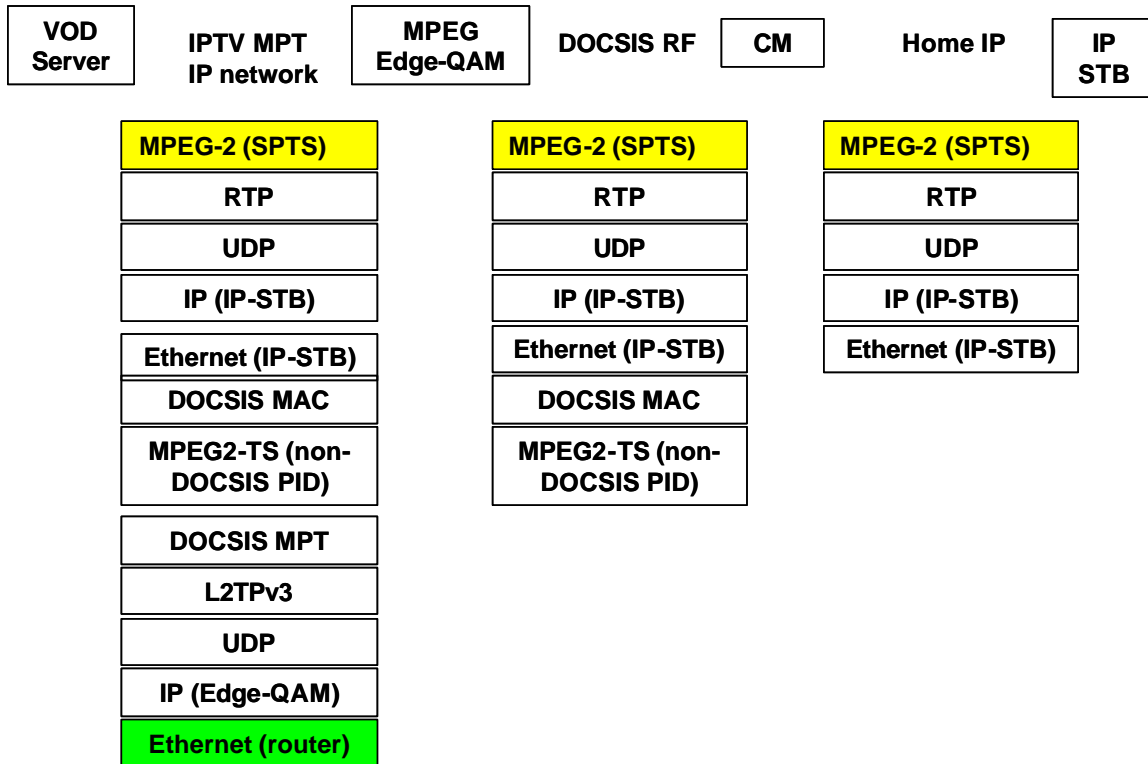


Figure 8: DIBA encapsulations for IPTV in MPT tunnel

IPTV SPTS Mode with Modified DIBA Edge QAM

Finally, the EQAM itself can serve as the last-hop IP router for directed IPTV packets rather than the M-CMTS core. The following example uses a conventional VOD server and cable modem, but a modified EQAM, called a DIBA EQAM, which has more networking function. Here the standard MPEG2 (SPTS)/RTP/UDP/IP is sent to the EQAM. This version of a DIBA EQAM has some of the functions of a CMTS. It is able to add the DOCSIS MAC header as well as the DOCSIS MPEG2 encapsulation. What emerges from the EQAM is the same non-synchronized DOCSIS channel as in the previous examples, and it is received by the cable modem and sent over the home IP network to the IP set-top.

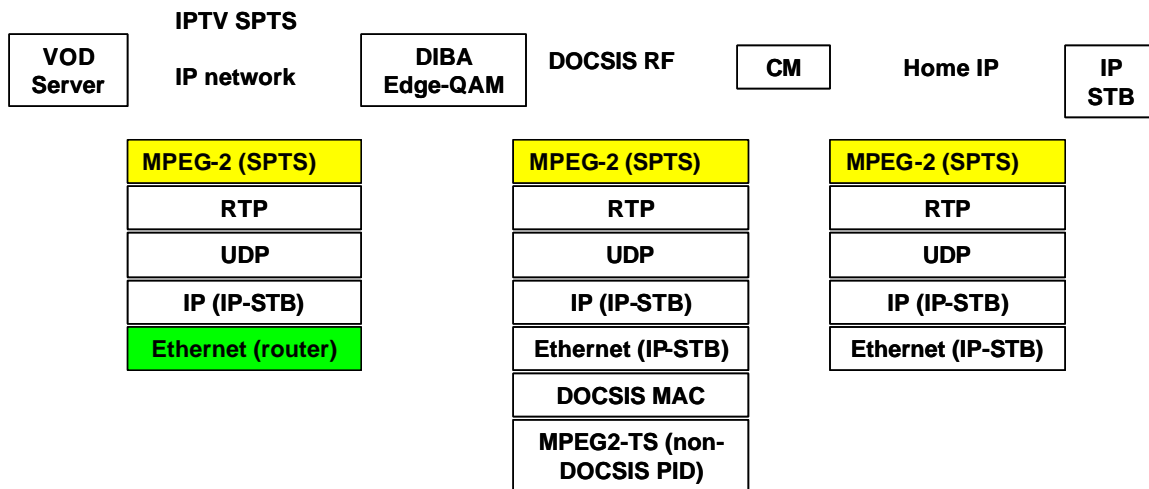


Figure 9: DIBA encapsulations for IPTV as native SPTS/IP with modified EQAM

Control Plane

While there is no design yet for the DIBA control plane, there are several other control planes that must be considered in that design. The current MSO switched broadcast architecture is intended to save bandwidth for a moderate-sized optical node, and that feature will have to be retained in any DIBA implementation. The PacketCable Multimedia (PCMM) architecture is intended to provide QoS within a DOCSIS system, and that function will have to be retained. The M-CMTS architecture is intended to provide a scalable number of downstream DOCSIS channels managed by an edge resource manager, and this feature is an essential part of DIBA. IP Multimedia Subsystem (IMS)-based IP services will include entertainment video as well as personalized and on-demand video.

Control for VOD and Switched Broadcast

Several MSOs have developed VOD and switched digital video architectures. These two architectures have quite different purposes, but are similar in one major way to conventional digital broadcast video. In all cases the video is brought over the MSO network to the EQAMs as MPEG2 SPTS/UDP/IP. The EQAM then strips off the UDP/IP encapsulation, multiplexes the material into multi-program MPEG2 TSs that are transmitted over QAM carriers. The set-top boxes are able to demodulate the MPEG2 TSs and decode the video. Since the set-tops cannot receive video over an IP stack, they must be instructed which QAM carrier frequency and which Program ID to demodulate.

In the case of switched digital video, the objective is to make more video channels available than there is bandwidth for in a typical RF spectrum. All the available video content is carried as a collection of IP multicast sessions, in most cases with all content available within the hub. Only when a set-top within a fiber node requests a particular video title is that title carried to that node.

Statistically, some number of set-tops will be viewing each of the popular video broadcast titles. Other, less popular titles will likely be viewed by only one set-top at a time. Still other less popular titles will not be viewed at all. Thus, the limited bandwidth available to that node will accommodate a great many more available titles than could be carried simultaneously.

When the control plane receives a request from a set-top for a new title, it searches for an EQAM serving that node which has sufficient available bandwidth. This EQAM is instructed to issue an IGMPv3 join to that IP multicast session.

In the case of VOD, the control plane must locate a server with the desired title. This server will then send the title as unicast MPEG2-TS/UDP/IP to an appropriate EQAM serving the set-top making the request. In the case of VOD, there can be thousands of available titles.

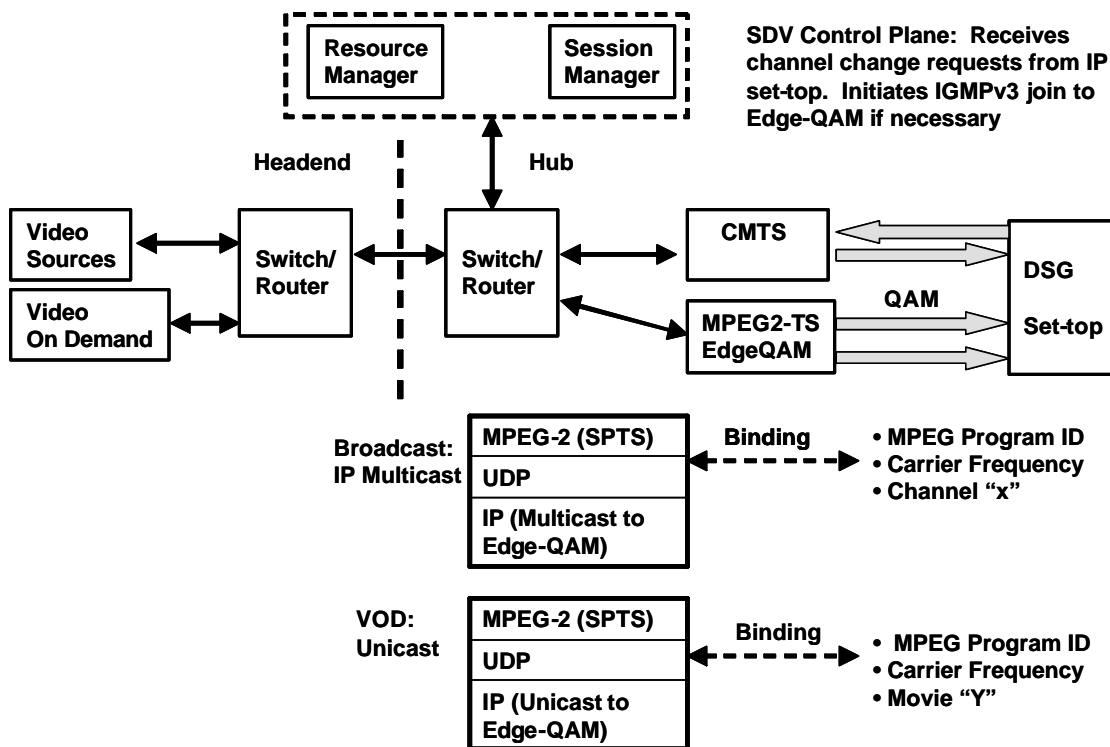


Figure 10: MSO control plane for switched digital video and VOD

PacketCable Multimedia-Based

As mentioned earlier, the goal of Quality of Service (QoS) for the myriad of services to be provided over the limited bandwidth of DOCSIS 1.0 and 2.0 networks led to the development of PCMM. PCMM uses such elements as the Application Server, Application Manager, Policy Server, and Cable Modem Termination System (CMTS). These are all in the headend and under control of the MSO. PCMM is only available for IP-based services.

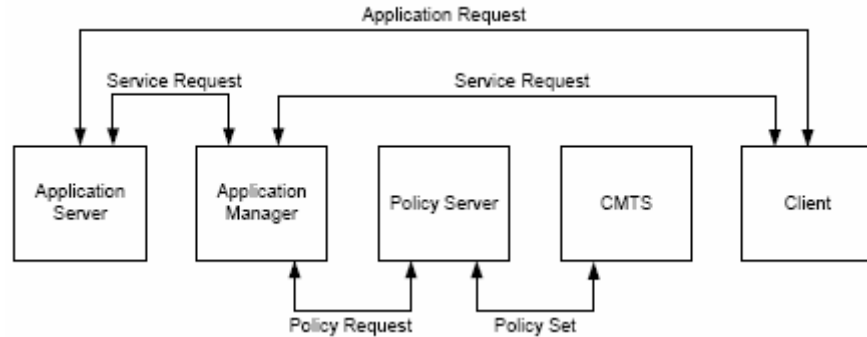


Figure 11: PacketCable Multimedia architecture

There are several scenarios for the operation of PCMM for IPTV. In one, the client (video viewing) device does not itself support the QoS signaling mechanisms and relies on the Application Server as a proxy. The client sends a service request, and the Application Server sends a service request to the Application Manager. Upon receipt of this request, the Application Manager determines the QoS needs of the requested service and sends a Policy Request to the Policy Server. The Policy Server in turn validates the Policy Request against the MSO-defined policy rules and, if the decision is affirmative, sends a Policy Set message to the CMTS. The CMTS performs admission control on the requested QoS envelope (verifying that adequate resources are available to satisfy this request), installs the policy decision, and establishes the service flow(s) with the requested QoS level.

Modular-CMTS Edge Resource Manager

The Modular-CMTS architecture takes the PCMM architecture one step further in terms of granularity. Within the PCMM architecture, it is the CMTS that makes the admission control decision for new flows and assigns them to a suitable DOCSIS channel. In the M-CMTS, the core CMTS must in turn request QAM resources from the edge resource manager.

According to the DOCSIS Modular-CMTS Edge Resource Manager Interface Specification, *“The M-CMTS core initiates a QAM resource transaction with the Edge Resource Manager (ERM) when it requests or releases a QAM channel resource. When a MAC domain is being created for example, the M-CMTS core provides the ERM with details of the desired service group, bandwidth, and QAM channel capability. The ERM then consults its database of available resources, verifies that the resources are available, and returns the contact information for an appropriate QAM channel, if one is available.*

An EQAM is a device that has a pool of QAM channels that can be allocated to DOCSIS or to other applications, such as video. A particular QAM channel may support only a subset of all possible DOCSIS capabilities. For example, some QAM channels may support only certain interleave settings; or some QAM channels may not support the DOCSIS PSP mode specified in DEPI. The capabilities of each individual QAM channel are advertised to the ERM when the EQAM advertises that particular QAM channel.

The ERM may apply operator-dependent policies when selecting a QAM channel. Such policies may take into consideration factors such as: QAM channel load balancing; whether DOCSIS

bonded traffic may share a QAM channel with VOD traffic; and the existence of QAM channels that have been reserved for future DOCSIS traffic, etc.”

IMS-Based Video/IP

There has been much work within the Internet community to use IMS to control video services over IP to offer roaming and two-way features. This has generally not been for entertainment video. However, the current aim of IMS has become the universal deployment of all IP-based services through both fixed and mobile networks, regardless of location. So it is possible that IMS will become a suitable vehicle for the deployment of entertainment video as well, particularly personalized and on-demand video.

This is an aggressive goal, but not an unreasonable one, given the history of and effort that has gone into IMS. IMS began as an effort by telecom carriers in the Third Generation Partnership Project (3GPP) to converge mobile services with VoIP and IP multimedia by using the Session Initiation Protocol (SIP). SIP is an IP-based peer-to-peer protocol used to establish and control two-way flows carrying voice, video, and gaming. The actual flows use Real-Time Protocol (RTP) and UDP/TCP. True to its heritage, non-IP devices such as analog telephones are supported through gateways.

Gradually the range of services and access technologies increased, resulting in a powerful Next Generation Networking (NGN) architecture. The access technologies include any IP/SIP-enabled devices, including phones, PDAs, computers over DSL, DOCSIS, 802.11, etc. The network control plane is built around a Call Server Control Function (CSCF) which comprises the following:

1. Proxy-CSCF, which is initial control plane element to interact with an IMS device, and acts as a proxy in the SIP processing. Beginning with registration, each IMS terminal is assigned to a Proxy-CSCF. The Proxy-CSCF authenticates the IMS device and establishes security. It also authorizes the IMS device to use network bandwidth, and may apply QoS policies to this use. It is in the path of all signaling.
2. Server-CSCF, which is a SIP server and binds the user IP address to its SIP address. It interfaces to the user database (the Home Subscriber Server or HSS) where user information is kept and sees all signaling messages. It also determines which of the application servers to route particular messages to.
3. Interrogating-CSCF is another SIP proxy, this one serving as the interface by which IMS messages from the outside world access the local network. The I-CSCF is able to inspect the user database to determine, for a particular IMS terminal, the correct Server-CSCF to forward signaling messages.

As mentioned, the network also has application servers that are linked to the control plane via the Server-CSCF. In the past, these applications have been call related, such as call-waiting, call-forwarding, conference calls, voicemail, etc. However, it is possible to have these services include such network-oriented tasks as resource management for VOD sessions.

There is an obvious advantage to using IMS and SIP to provide entertainment video services in that the control plane would naturally extend to any IP video sources in the Internet on the one hand, and to a multitude of fixed and wireless video playback devices on the other hand. The

roaming ability and the device presence enable handoff between devices, a necessary component of seamless mobility. There are many issues to deal with in integrating the VOD and switched digital video control and data planes with IMS/SIP.

Broadcast IPTV over DIBA

In the typical MSO approach to switched broadcast video, the set-tops are non-IP so it is the MPEG EQAM that joins the IP multicast group. The multicast group is then mapped to a particular QAM and PID, and it is this information that is forwarded to the set-top to enable it to receive the MPEG2 video transport stream.

In fact, DOCSIS is not generally used to deliver broadcast entertainment video, since the bandwidth is too expensive. However, the intention of DIBA is to bring the cost of DOCSIS bandwidth low enough to make IPTV viable. With DIBA, the IP set-top will be able to join the IP multicast group. The switched broadcast control plane determines which programs are multicast to which fiber node, consistent with the IP set-tops receiving which programs.

Tunneling Options for Broadcast IPTV

There are several tunneling options that can be used, which were detailed in the previous section. One of these is “Interception”, in which SPTS/UDP/IP encapsulation is intercepted by a CIN multicast router and encapsulated into PSP tunnel. Another is PSP Tunnels directly from the video server to the DEPI EQAMs.

For bonded IP multicast, a “DIBA Distributor” component co-located with a CIN IP multicast router distributes or “stripes” the IP packet to a pre-configured DOCSIS 3.0 Downstream Bonding Group. Switched broadcast IPTV multicast is sent without BPI encryption on non-synchronized downstream channels to DOCSIS 3.0 cable modem IPTV devices.

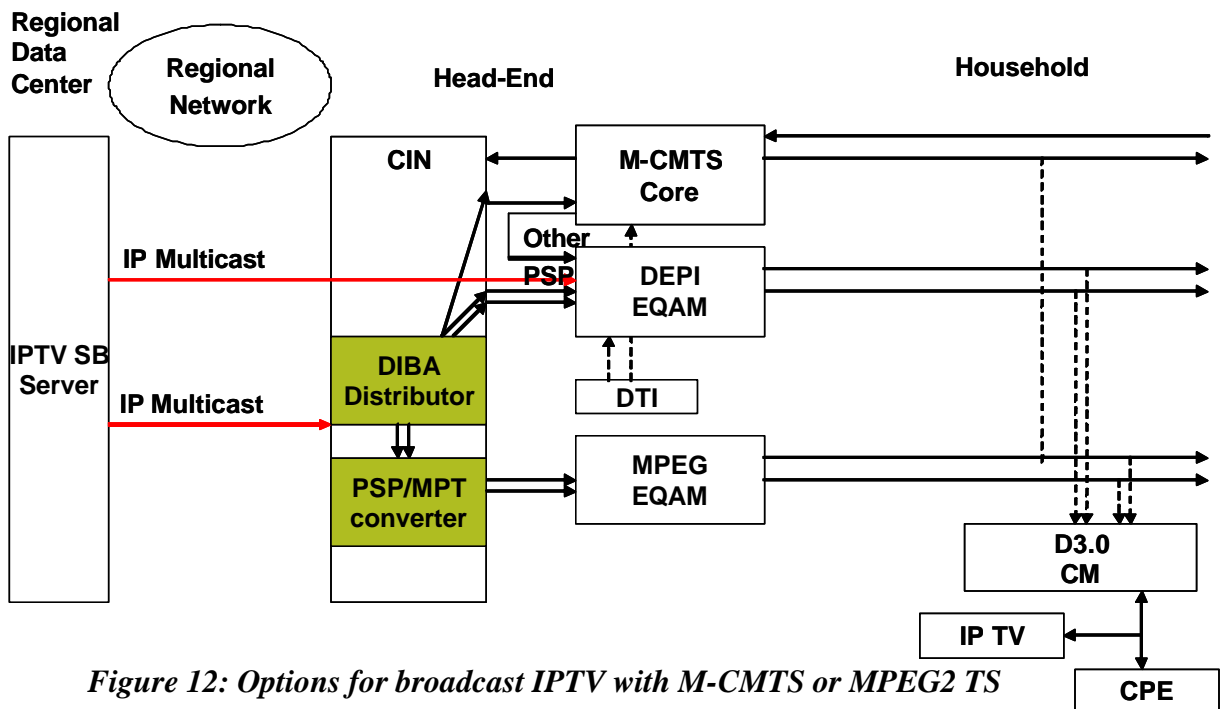


Figure 12: Options for broadcast IPTV with M-CMTS or MPEG2 TS

Broadcast IPTV to DOCSIS 2.0 and 3.0 Modems

Broadcast IPTV is possible with both DOCSIS 2.0 and 3.0 modems. In either case, the IP set-top box sends an IGMP join to an IP multicast session for a particular program. The DOCSIS 2.0 modem will have to use a synchronized DOCSIS downstream channel, while a DOCSIS 3.0 modem can receive on a Bonded Channel Set.

It may or may not be necessary to change DOCSIS channels to change to a new IPTV 'channel'. However, any DOCSIS channel changing requires communication from the CMTS to the cable modem in the form of a Dynamic Channel Change (DOCSIS 2.0) or Dynamic Bonding Change (DOCSIS 3.0) to change a tuner of the cable modem to the new channel.

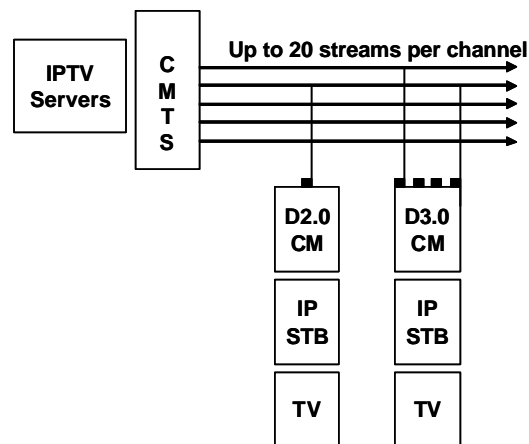


Figure 13: IPTV to DOCSIS 2.0 and 3.0 modems

The Key DIBA Benefit over the M-CMTS is Cost Savings

MSOs will be able to economically supply IPTV capacity of gigabits per fiber node by bypassing the M-CMTS core and tunneling IPTV directly to the M-CMTS EQAM. DIBA allows operators to avoid the cost of additional M-CMTS core capacity for IPTV.

DIBA is proposed as a work item for CableLabs after DOCSIS 3.0 draft specifications. If it is approved, CableLabs® would standardize:

- Data Plane operation from IPTV server to DIBA PSP/MPT Converter, DIBA Distributor, and DEPI/MPEQ EQAMs
- NGOD Session Manager control signalling to IPTV server
- CMTS control signaling to DIBA Distributor and PSP Converter functions in CIN
- CMTS control signaling to EQAM

DIBA will remove the boundaries of delivering video using a M-CMTS, and it will allow cable operators to leverage service velocity by efficiently delivering IPTV services that bypass the M-CMTS core.

Acronyms

Acronym	Definition
IPTV	IP Television
WIWWIW	“What I Want When I Want”
VOD	Video on Demand
DSTBs	Digital Set-Top Boxes
HSD	High-Speed Data
M-CMTS	Modular Cable Modem Termination System
DIBA	DOCSIS IPTV Bypass Architecture
EQAM	Edge QAM
IPSTB	IP Set-Top Box
CIN	Converged Interconnect Network
DEPI	DOCSIS External Physical Interface
MSO	Multiple System Operator
MPEG	Motion Picture Experts Group
DTI	DOCSIS Timing Interface
L2TPv3	Layer 2 Tunnel Protocol Version 3
PSP	Packet Streaming Protocol
D-MPT	MPEG Transport
MPEG2-TS	MPEG2-Transport Stream
PID	DOCSIS Program ID
DSCP	Differentiated Services Code Point
SPTS	Single Program Transport Stream
PCMM	PacketCable Multimedia
IMS	IP Multimedia Subsystem
QoS	Quality of Service
CMTS	Cable Modem Termination System
3GPP	Third Generation Partnership Project
SIP	Session Initiation Protocol
RTP	Real-Time Protocol
NGN	Next Generation Networking
CSCF	Call Server Control Function
HSS	Home Subscriber Server

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