



(simpl	lified)			
	Narrow band (H.320)	Low Bitrate (H.324)	Ethernet (H.323)	ATM (H.321)
Video	H.261	H.261, H.263	H.261, H.263	H.261
Audio	G.711, G.722, G.728	G.723	G.711, G.722, G.723, G.728, G.728, G.729	G.711, G.722, G.728
Data	T.120	T.120, T.434, T.84	T.120	T.120, H.281
Signalling	H.230, H.242	H.245	H.230, H.245	H.230, H.242
Multiplex	H.221	H.223	H.225.0 (RTP)	H.221
Multipoint	H.243	NA	NA	H.243





























MF	PEG-2 T	ransport Packet Header
Item N	ame	Description

Item Name	Description	Bits
Sync byte	Synchronization code of value 0x47	8
Transport error indicator When set at least one bit error is present in the packet		1
Payoad start indicator	When set the payload of this transport packet is the start of a PES packet	1
Transport priority	Used by the decoder	1
PID	Identifies which PES the data stored in this transport packet payload is from	13
Scrambling control	Scrambling mode	2
Adaptation field control	Indicate if there is an adaptation field (additional information) following the transport stream header	2
	01 : no adaptation field, payload only	
	10 : adaptation field only, no payload	
	11 : adaptation field followed by payload	
	00 : RESERVED for future use	
Continuity counter	4 bit counter which increments with each transport packet containing the same PID, when it reaches 15 it loops back to zero	4



