

NAME	74-Keep Comm with Pete...Digital intercom basics	answer time into video	NOTES
Marc Kennedy	On adam what is the source of the program in your PGM listen Omneo?	1:27:57	
John Christie	Pete, isn't the Listen Pre in your Redel an input from the microphone ... you have it as an output port	0:38:55	
John Christie	I think you need to switch your spare and your listen pre		
John Christie	and the TXIF in EHX is an output port and needs to be on the Red Talk split port		
David Guerra	Are any of these softwares available for Mac?	0:41:05	
Adam Sanchez	Agree with peter for people with red/green colorblindness.		
John Christie	port labels are switched		
John Christie	red is a port output not an input		
John Christie	move the mix- to the green of the TXIFB		
John Christie	In Director switch the port labels of Spare and Listen Pre on your card ports and the Listen Pre will become an input available for you to make the input for your host IFB	0:49:58	
Dan Newburn	usually on Adam for IFB, your input and output are the same port and you pre listen on another		
John Christie	What you are doing Pete is beyond a challenge. It is downright amazing.		
John Christie	double click in EHX populates the first empty key		
John Christie	you can change the frame ... hang on working on the answer		
John Christie	works in mine what version are you running? might also be because you may not have saved the project		
John Christie	EHX ports can be set to disable eavesdropping same as RTS		
John Christie	you can also define on the port how that port will populate by default if placed on a panel		
John Christie	Assignment panel options		

Dan Newburn	how do you connect an aes67 source into an Adam frame?		
John Christie	sorry not above fast key assign options		
John Christie	IPA card		
Dan Newburn	Can the OMI card not take aes67?	1:38:34	
John Christie	E-IPA card in version EHX 12.0 is capable of AES67 audio streams		
Dan Newburn	It's time for copius amounts of alcohol and explosives		
John Christie	Amazing job Pete. Really well done. learned some great stuff on each of the systems. (even the EHX)		