

NAME	28-Pliant	answer time into video	answers
Matej Vanak	what is the history of plaint and clearcom especially with legacy product tempest		
Bill Magod	Q: what is an RP, RT, and CU?	19	
Peter Mason	Define TLAs please RP? RT?	19	
Pete Erskine	Why not use SFP's?	35	Yes they do and come with it
Kevin Parrish	How well does Crew Comm play with legacy Tempest systems both opertaing on 2.4 simultaneously?		ok
Bill Magod	Can two CU be run in "paralell" thus one being a live backup?		no
Stan Dickerson	Excuse me if I missed this, battery life on a charge verses AA?	47	
Nat Koren	How is the beltpack antenna designed and implemented?	57	
Pete Erskine	Is wide bit width also in 2.4?	1:07:00	same
Rob Paretti	Have you done any comparisons of this against FreespeakII? (Referring to: The adjacent channel rejection chart)	1:10	
Shane Bailey	Hi Gary!Is there any plan for some kind of software package that may help us to design systems in certain applications prior to sale?		
Len Fassler	Is CrewWare Mac and Pc?	1:42	PC-but coming
John Christie	is there somewhere to find the latency settings accross a network of infrastructure ports or from a port to BP link?	1:	fixed
John Christie	Does it change based on the connection topology of the crewNet system?		
Rob Paretti	Can you talk about all the new features for the upcoming release?		
Rob Paretti	BUT - Party lines suck compared to our conferences! No one has 64 party-lines		
Austin Dudley	can you minimize any of the screens? like say i dont need alerts so large and i want to view packs	1:43	

Nick Teti	What is the overall Latency with the crew com system?		
Rob Paretti	No - I'm saying that we have 64 conferences and party-line systems typically have 2.. or 4... maybe 6		
Rob Paretti	Are there any updates on High density mode?		
Len Fassler	Can you have two computers connected at the same time? forinstance, one backstage, one in a truck.		
Nat Koren	Where are the antennas inside the beltpacks?		
David Zammit	Is sidetone locally generated at the packs or round trip ?		
Ike Zimbel	What is the latency?		
Joshua Albert	Are you not going to talk about Microcom?		
Michael Mason	is there a specific boot sequence to the systems?		no
Dale Storz	I did not hear the latency number..what is it?		40-50
Scott Schachter	Hi Guys, are these finally shipping?		
Brian Ready	Any chance of an Audio Expansion Hub? Sometimes 4 channels of 4-Wire are not enough. Customers are not wanting to use 2-Wire due to integration of Remote sites?		
Ike Zimbel	How is the sync signal transported?	2:07:00	
John Christie	is there a way to put an image background behind the crewcom objects?		
Greg Hansen	Can you comment on the "high density" mode that was an option in the beltpack configuration window (beside ISO)?	2:09	
David Zammit	length restriction of sync cable unit to unit ??	2:09	
Ike Zimbel	Will the sync go through house infrastructure, ie network switches?	2:11	no
Kevin Parrish	Any plans to make this in 1.9 DECT?		