

NAME	72-Lectrosonics D-Squared Digital Wireless	answer time into video	NOTES
Dan Newburn	Do you have an adapter for the thread pattern that the KMS104/105 use on the higher end Sennheiser mics?	0:24:19	ambient recording makes one
Wynn Johnson	when using the antenna loop out on the D squared reciever do you lose 3dB in each loop step?	0:29:56	
Ike Zymbel	Do the antenna loop-throughs need termination if not used?	0:29:59	
Ivan Zabaluyev	Question regarding Dante version of the receiver. Can primary Dante and control port be on the same network?	0:30:14	
Wynn Johnson	can the front power switch on the D squared reciever be defeated so you cannot accidentally turn it off?	0:30:43	no
Ivan Zabaluyev	I noticed that the D2 system transmit power tops out at 50mW compared to the 100 and 250mW of the older digital hybrid system. Would I expect to get better range out of the D2 system since it's all digital, or will D2 offer higher transmit powers in the future?	0:40:40	
Ike Zymbel	What is the black cable coming from the front of the unit?	0:43:30	
Marc Kennedy	On the reciever do you plan to have access for programing via a tablet of pc? Would be handy to deal with multiple units in a rack.	0:43:48	
Bill Tester	Is this system available in the 941MHz band?	0:44:14	no
Ike Zymbel	Where are the IR ports on the TX's? They seem to not be in the display window.	0:44:41	
John Christie	Assuming that manual frequency tuing does not calculate intermod products. Could you add a confirmation message to the direct frequency tuning that warns users that the 4 frequencies are no longer intermod compatible?	0:45:09	no
Ivan Zabaluyev	Question regarding NU and EU hybrid modes. Does it deal with deviation? So I can use USA and EU hybrid transmitters in one unit in the same time.	0:45:51	
Scott Farr	To clarify you CAN run both Dante and remote contril on the same network but they run from two different ports on the DSQD. Karl will be showing my remote system today they we are using long distance over public internet.	0:46:55	
John Christie	will you have the specs for the new digital plug-on transmitter be available online soon? Not currently on the website.	0:47:17	
John Christie	is there a metric for the quality of the digital signal packets?	0:47:40	
Odysseas Tatsis Sofianopoulos	Are you thinking about making any AVB units?	1:02:08	

John Christie	Ah found the specs ... under digital wireless not under transmitters	1:02:24	
Ike Zymbel	Can you use the talkback feature with a Dante o/p?	1:02:42	
Scott Farr	ill hang out if you have further questions once Karl starts discussing the remote control		
Dan Newburn	It's probably not possible on this chipset, but having a fifth dante output specifically for talkback would be great so we don't have to lose a receive channel for talkback.		
Ike Zymbel	Rephrasing the question: If you are using Dante as your main o/p, can you use all four xlr's as TB outs?	1:03:03	
Fernando Muga	Does the power DC "pull" change from analogue output XLR and Dante output mode	1:05:06	
Michael Capulli	How well does this receiver decode 400 hybrid signals versus a Venue 2?	1:05:26	
Pete Erskine	Can freq and chan names be loaded or exported from csv file?	1:13:14	
Dan Newburn	Can you import scans from non-Lectrosonic devices?	1:14:24	
Roger Stevenson	Can we import or export freq. list from FreqFinder?	1:18:49	
Michael Capulli	How does the importance of frequency coordination change when all of your wireless is digital? I have seen other manufacturers advertise even channel spacing and no more need for coordination in regards to IMD	1:17:00	
Ike Zymbel	WHY is the scale in dBuV when everyone else in the industry uses -dBm?	1:18:31	
Jason Martin	Can you view multiple modules/frames on one screen meaning view all 6 rx from venue 2 and all 4 from dsquared simultaneously or is the view per frame and can i import csv files	1:19:30	
Marc Kennedy	**PRODUCT IDEA** consider porting an app for a phone. The app designed for mobile A2s to monitor a selected channel. Not sure it is possible, but if phone is networked could you then interrogate the hand or lav microphone?	1:20:27	
Odysseas Tatsis Sofianopoulos	Would lectrosonics be interested in coming together with other RF manufacturers to decide on standard units and format for the csv files?		
Michael Capulli	can you route more than one talkback to the same output	1:25:59	
John Christie	can you combine Frequency Diversity with talkback functions. have two different transmitters on two different frequencies but the first transmitter has the ability to output talkback on the second channel?	1:26:49	
Derek Hirsch	Is there gps data included as well? So you can see where dead spots are physically	1:30:04	

Dan Newburn	Is there a way to enable the button on the handheld to drop a marker in the timeline as you walk?		
Odysseas Tatsis Sofianopoulos	Theoretically, in a quadversity unit with 0 gain loss on each antenna could the reciever pinpoint relative positions in a grid?		
George Flores	Will there be a digital SM transmitter in the foreseeable future?	1:41:25	
Michael Capulli	I'm glad you guys haven't gone to a 'pairing' type configuration for TX/RX like other manufactureres - any notes on that?	1:48:05	
George Flores	With 2-3 yesrs 😊		
John Christie	any plans to use wavetool	1:44:39	
Fernando Muga	can you loop thru a D-Square and other receivers SRC's or 411a for RF signal	1:46:25	
Dan Newburn	Can you use D^2 Tx's with Duet RX's?	2:00:57	NO
John Christie	do any of the encription policies allow multiple transmitters to have the same rx. obviously only one at a time	1:59:45	
Jason Martin	The UMC 16 B Multi coupler is still play with both Venue 2 and Dsquared?	2:01:00	
Ike Zimbel	I call it "Dynamic Band Planning"!		
Jason Martin	Any concerns with compatability with LT transmitters and D squared transmitters in regards to TA connectors for existing lavs?	1:58:53	
Michael Capulli	can you talk about phase shift keying versus FM and does it affect antennas at all?	1:57:44	
Dan Newburn	It's only a digital antenna if it hooks up to your TV!		