

NAME	26-Jetwave Wisycom	answer time into video	answers or comments
Brad Galvin	When looking at your MFL's do you expect to see deviation in levels on your fiber on the receive end, or if it is fluctuating, is that completely indicative of dirty fiber connections?	01:45:00 and 1:54:00	Very critical - more than digital
Jason Glass	I'd love to hear more about integrating multiple remote headends. On the Game of Thrones Tour design, we were able to place an MAT under the main stage, with several coax connected low gain zones, and link it to RF RX World located at the loading dock via MFL, and it worked beautifully.	41	Dave, great answer. I was also alluding to the MATs being able to "star pattern" having multiple DAS headends that converge on a central RX rack at a remote location.
Brad Galvin	Is that only controllable via the MAT, or would my Wisycom SPL2208 allow me the same control (assuming it is networked)?	38	
Steve Voytac	is the control software a seperate dedicated piece of software or hosted via the unit such as with FS2 and Helix?	40	Wisycom Manager
Steve Voytac	also, windows or mac friendly or both?	42	Windows but works in virtual OS too on Mac
Stan Dickerson	There are many levels of production RF needs. Can you outline a circumstance of production when you reach the point where we should be considering implementing these applications?	00:52:00 and 2:4:0	
Kevin Parish	People need to re-examine what and where they expect coverage. Antennas closer to TX will become more of a SOP for us.	57	
Pete Erskine	Does combiner have isolators? what is iso dB?	1:07	no
Nicolas Sim	What about Sennheiser 2050 IEM on the CSI16T?	1:08	
Nat Koren	Where does the name Wisycom come from?	1:14	Wireless systems for communication
John Christie	is the CSI16T compatible with Lectro Duet M2T which are fussy about what combiners they use.	1:10	not really-works best with Wisycom MTK952 TX
Henry Cohen	When an MRK is set to slave for rebroadcast of the Master's carrier, is its oscillator sync'd to the master's for a true simulcast ability?	1:58	
Matt Manix	Any exploration into WDM (multiplexing) technology that you guys know of as a possible solution to TX RFoF?	1:40	
Philip Barrett	if you run 2 mono over a stereo (for dual IFB), what is the crosstalk? what about with PSM1000	1:36	duet good and p10R
Philip Barrett	...with an MTK	1:38:00.000	
Kevin Parish	MFL WDM maintained social (light) distancing before it became mandatory.		
Pete Erskine	are there also optical isolators in MFL?	2:04	
Kevin Parish	In my world fiber for RFoF is always separate from any other fibers being deployed on a remote. We do this intentionally to avoid any problems with other fiber gear supporting other needs.	2:09	
Pete Erskine	click pins are mechanically bad for APC!	2:08	

