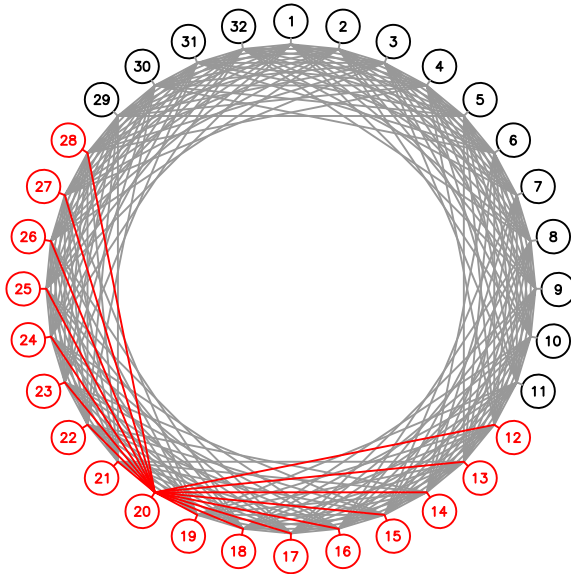


PORT-TO-PORT ATTENUATOR ADDRESS CHART FOR 32 PORT LC16

PORT 1	PORT 2	PORT 3	PORT 4	PORT 5	PORT 6	PORT 7	PORT 8	PORT 9	PORT 10	PORT 11	PORT 12	PORT 13	PORT 14	PORT 15	PORT 16	PORT 17	PORT 18	PORT 19	PORT 20	PORT 21	PORT 22	PORT 23	PORT 24	PORT 25	PORT 26	PORT 27	PORT 28	PORT 29	PORT 30	PORT 31	PORT 32												
X	001	002	003	004	005	006	007	008	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	200	207	214	221	228	235	242	249	PORT 1											
	X	009	010	011	012	013	014	015	016	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	208	215	222	229	236	243	250	PORT 2											
		X	017	018	019	020	021	022	023	024	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	216	223	230	237	244	251	PORT 3											
			X	025	026	027	028	029	030	031	032	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	224	231	238	245	252	PORT 4											
				X	033	034	035	036	037	038	039	040	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	232	239	246	253	PORT 5											
					X	041	042	043	044	045	046	047	048	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	240	247	254	PORT 6											
						X	049	050	051	052	053	054	055	056	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	248	255	PORT 7											
							X	057	058	059	060	061	062	063	064	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	256	PORT 8										
								X	065	066	067	068	069	070	071	072	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	PORT 9										
									X	073	074	075	076	077	078	079	080	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	PORT 10									
										X	081	082	083	084	085	086	087	088	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	PORT 11								
											X	089	090	091	092	093	094	095	096	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	PORT 12								
												X	097	098	099	100	101	102	103	104	-	-	-	-	-	-	-	-	-	-	-	-	-	-	PORT 13								
													X	105	106	107	108	109	110	111	112	-	-	-	-	-	-	-	-	-	-	-	-	-	PORT 14								
														X	113	114	115	116	117	118	119	120	-	-	-	-	-	-	-	-	-	-	-	-	PORT 15								
															X	121	122	123	124	125	126	127	128	-	-	-	-	-	-	-	-	-	-	-	PORT 16								
																X	129	130	131	132	133	134	135	136	-	-	-	-	-	-	-	-	-	-	-	PORT 17							
																		X	137	138	139	140	141	142	143	144	-	-	-	-	-	-	-	-	-	PORT 18							
																			X	145	146	147	148	149	150	151	152	-	-	-	-	-	-	-	-	PORT 19							
																				X	153	154	155	156	157	158	159	160	-	-	-	-	-	-	-	PORT 20							
																					X	161	162	163	164	165	166	167	168	-	-	-	-	-	-	-	PORT 21						
																						X	169	170	171	172	173	174	175	176	-	-	-	-	-	-	PORT 22						
																							X	177	178	179	180	181	182	183	184	-	-	-	-	-	-	PORT 23					
																								X	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	PORT 24		
																									X	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	PORT 25		
																										X	201	202	203	204	205	206	207	208	209	210	211	212	213	214	PORT 26		
																											X	209	210	211	212	213	214	215	216	217	218	219	220	221	PORT 27		
																												X	225	226	227	228	229	230	231	232	233	234	235	236	PORT 28		
																													X	233	234	235	236	237	238	239	240	241	242	243	PORT 29		
																														X	241	242	243	244	245	246	247	248	249	250	251	PORT 30	
																															X	251	252	253	254	255	256	257	258	259	260	PORT 31	
																																X	256	257	258	259	260	261	262	263	264	265	PORT 32

LIMITED FAN-OUT 32 PORT MESH NETWORK
 EACH PORT ONLY CONNECTED TO ITS 16 NEIGHBORING PORTS
 ALL PATHS MARKED WITH "-" ARE INVALID PATHS THAT ARE NOT CONNECTED

CONNECTION EXAMPLE:
 PORT 20 UPPER CONNECTIONS: PORTS 21, 22, 23, 24, 25, 26, 27, 28
 PORT 20 LOWER CONNECTIONS: PORTS 19, 18, 17, 16, 15, 14, 13, 12



REV	ECN	DATE	BY	APPR	JFW INDUSTRIES, INC. www.jfwindustries.com PH: 317-887-1340			
-	ISSUED	3-31-16	DTS	TRS				
					MATERIAL		PROPRIETARY INFORMATION	
					FINISH		ALL SURFACES ARE TO BE FREE OF BURRS, PITS, & SCRATCHES	
					MODEL		TOLERANCES	
					SCALE		.XX±.010 .XXX±.005 .XX±.5'	
					DESCRIPTION		DWG #	
					ATTENUATOR ADDRESS CHART FOR		092-8600	
					32 PORT LC16 TRANSCEIVER TEST SYSTEM			