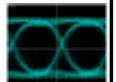
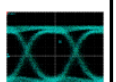
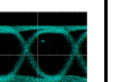
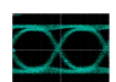
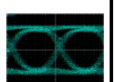
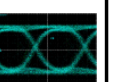
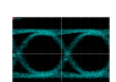
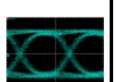
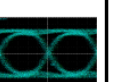
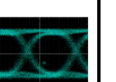
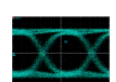
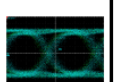
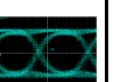
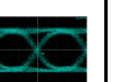
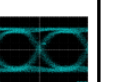
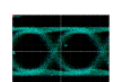
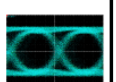
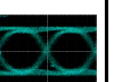
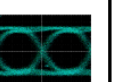
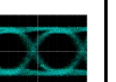
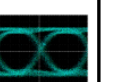
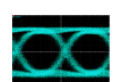
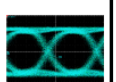
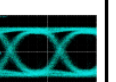
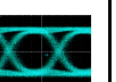
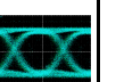
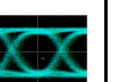
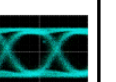
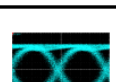
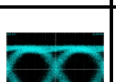
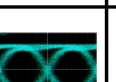
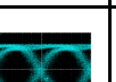
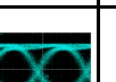
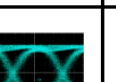
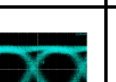
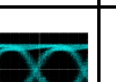


	Drop port 1	Drop port 2	Drop port 3	Drop port 4	Drop port 5	Drop port 6	Drop port 7	Drop port 8	Energy Analysis
Unicast									<p>Best Case: (CH:17,[0,0,0,0,0,0,1,0]) 0.20mW (0.02PJ/bit)</p> <p>Worst Case: (CH:4,[0,0,0,0,0,0,0,1]) 51.93mW (5.19PJ/bit)</p>
Multicast of 2									<p>Best Case: (CH:32,[1,0,0,0,0,0,0,1]) 1.38mW (0.07PJ/bit)</p> <p>Worst Case: (CH:19,[1,0,0,0,0,0,0,1]) 89.26mW (4.46PJ/bit)</p>
Multicast of 3									<p>Best Case: (CH:32,[1,1,0,0,0,0,0,1]) 5.37mW (0.18PJ/bit)</p> <p>Worst Case: (CH:19,[1,0,0,0,0,0,1,1]) 120.97mW (4.03PJ/bit)</p>
Multicast of 4									<p>Best Case: (CH:2,[1,1,1,0,0,0,0,1]) 19.94mW (0.49PJ/bit)</p> <p>Worst Case: (CH:6,[1,1,0,0,0,0,1,1]) 157.73mW (3.94PJ/bit)</p>
Multicast of 5									<p>Best Case: (CH:2,[1,1,1,1,0,0,0,1]) 38.15mW (0.76PJ/bit)</p> <p>Worst Case: (CH:6,[1,1,0,0,0,1,1,1]) 178.85mW (3.57PJ/bit)</p>
Multicast of 6									<p>Best Case: (CH:30,[1,1,1,1,0,0,1,1]) 60.32mW (1.01PJ/bit)</p> <p>Worst Case: (CH:6,[1,1,0,0,1,1,1,1]) 192.90mW (3.21PJ/bit)</p>
Multicast of 7									<p>Best Case: (CH:30,[1,1,1,1,1,0,1,1]) 91.04mW (1.30PJ/bit)</p> <p>Worst Case: (CH:6,[1,1,0,1,1,1,1,1]) 197.81mW (2.82PJ/bit)</p>
Broadcast									<p>Best Case: (CH:17,[1,1,1,1,1,1,1,1]) 124.15mW (1.55PJ/bit)</p> <p>Worst Case: (CH:6,[1,1,1,1,1,1,1,1]) 196.59mW (2.45PJ/bit)</p>