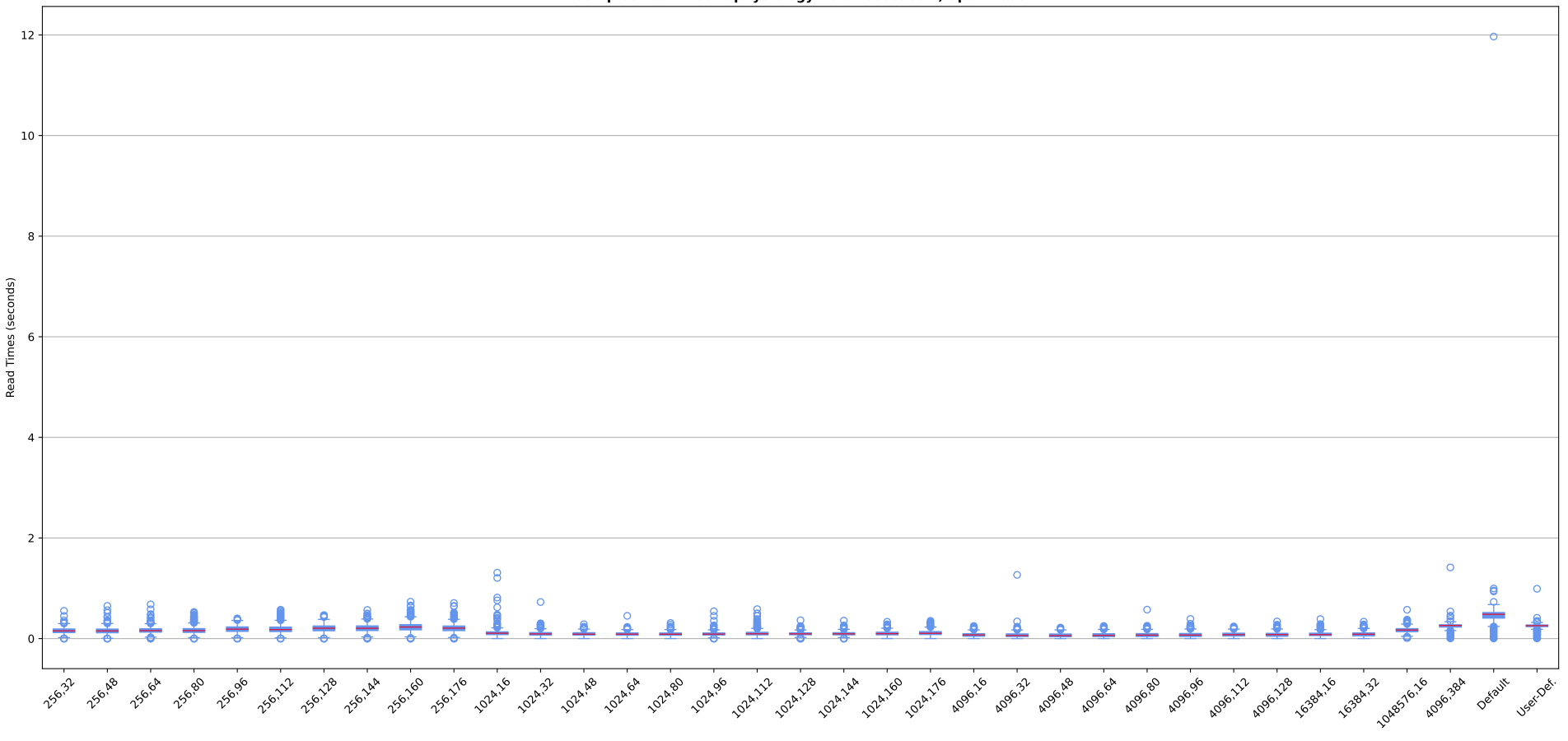
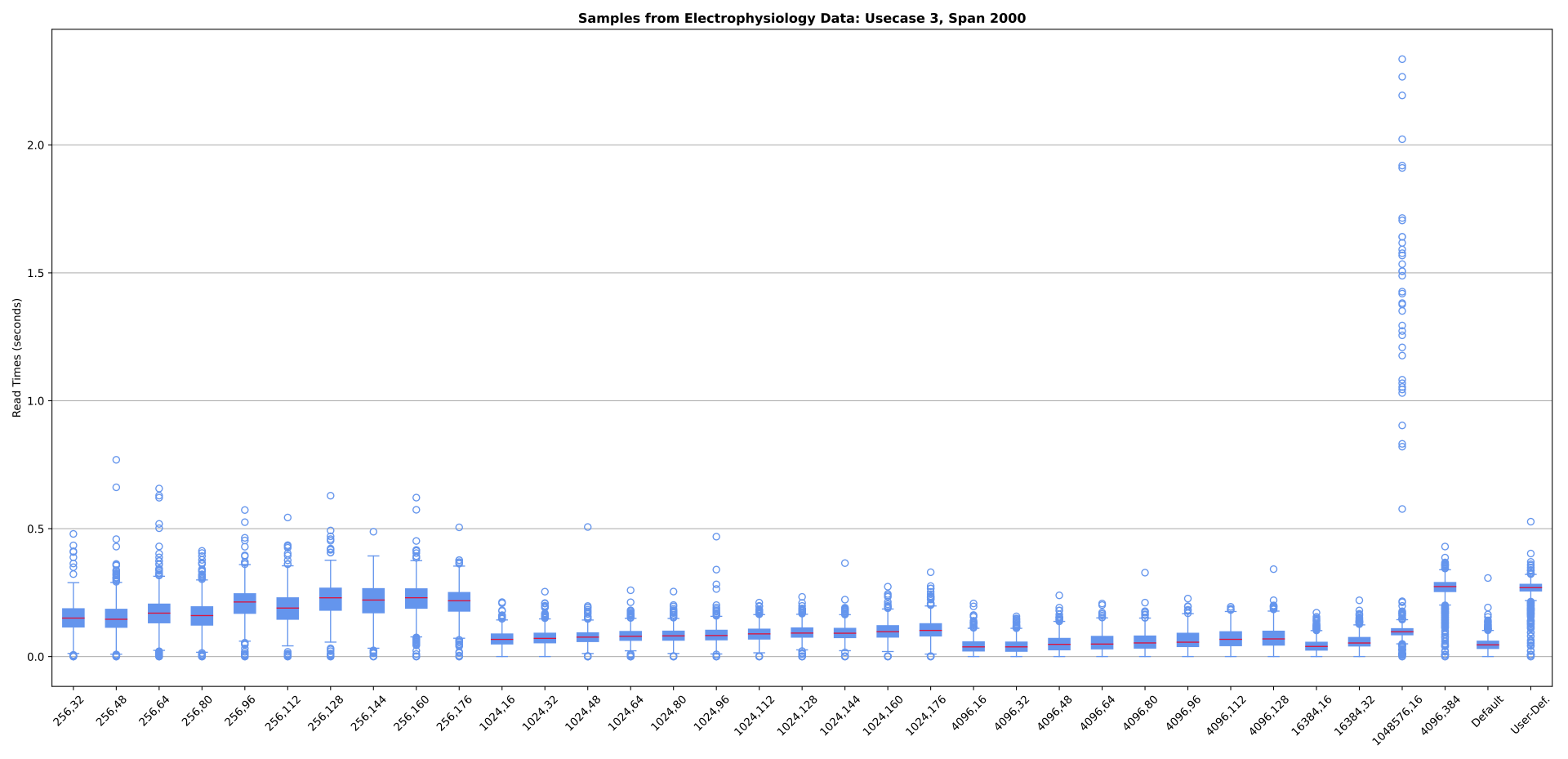


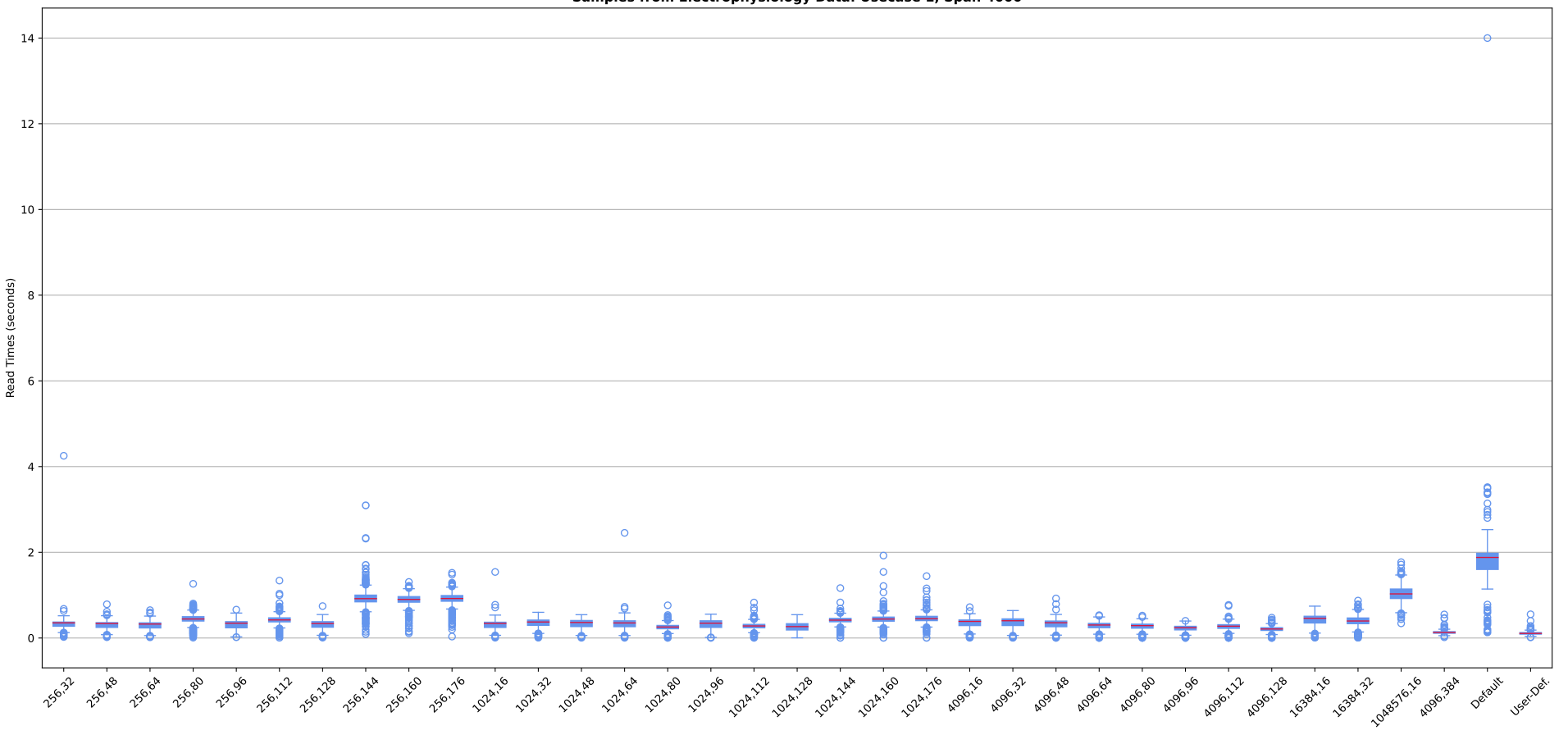
1054, 140 RODE, 16 RODE, 180 RODE, 1000, 1000, 1000, 115, 1000, 150, 16384, 163

32 10.16 A096.38 Default User Def.

250.33 120.48 120.64 120.40 120.133 120.138 120.144 120.160 120.16 1014.16 1014.33 1014.48 1014.80 .

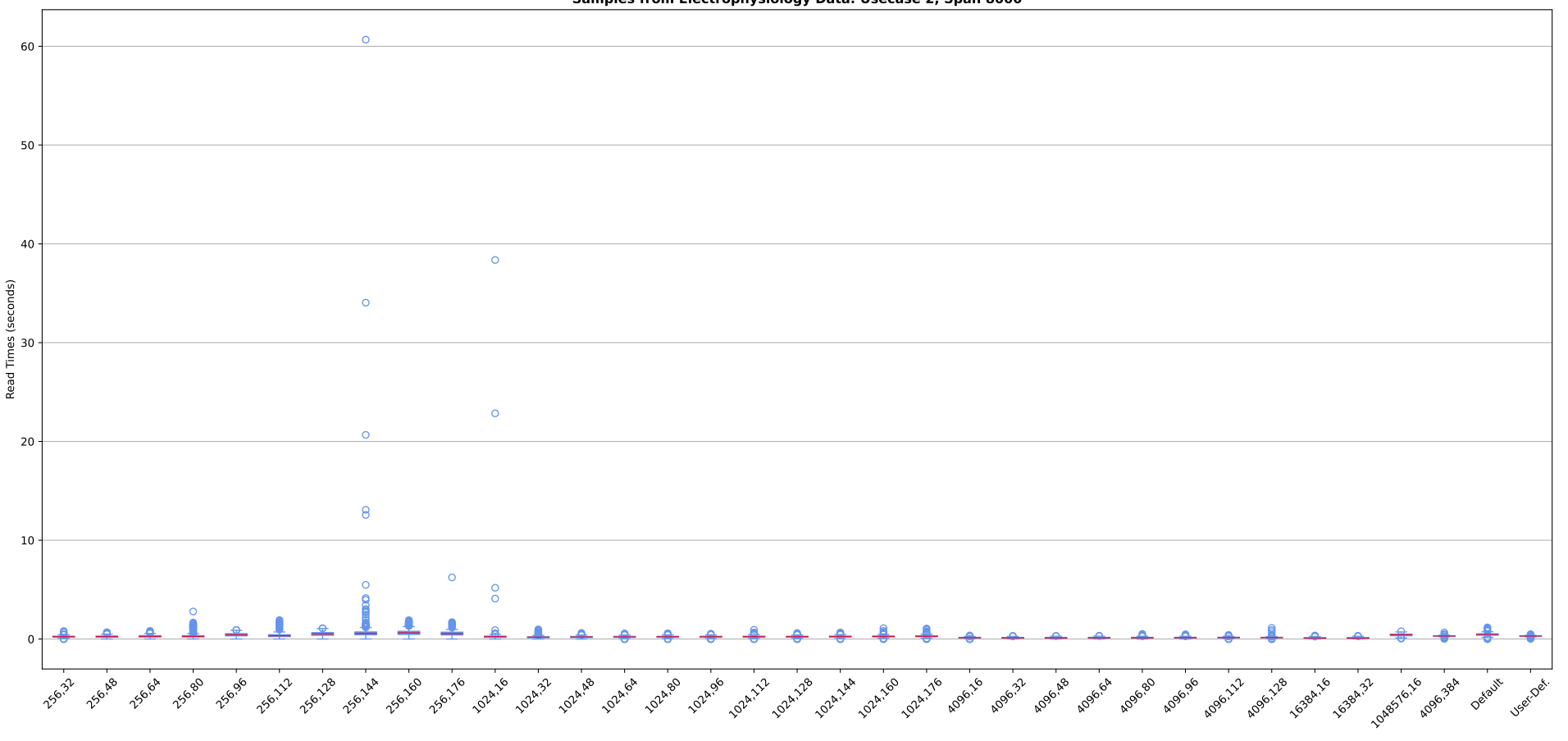


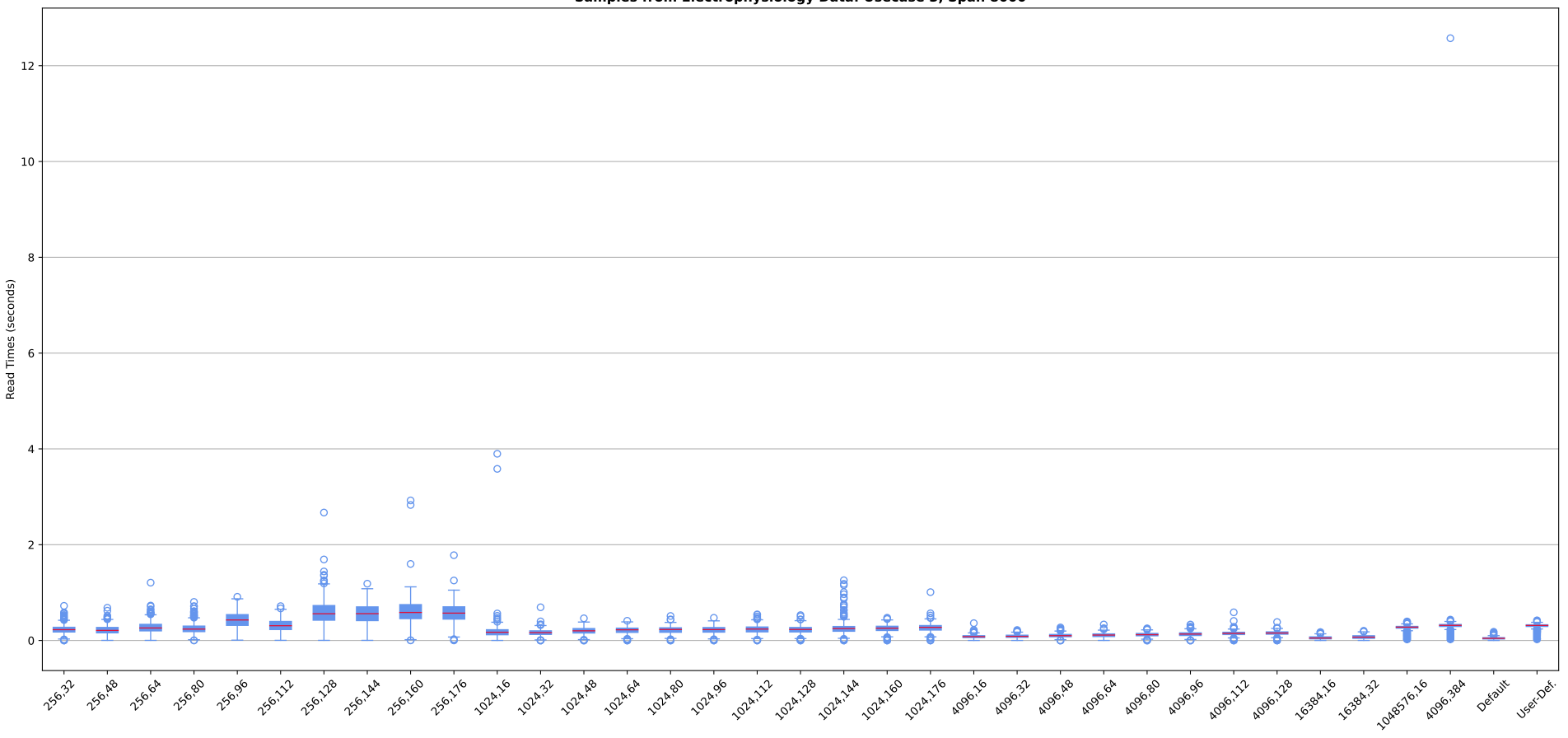


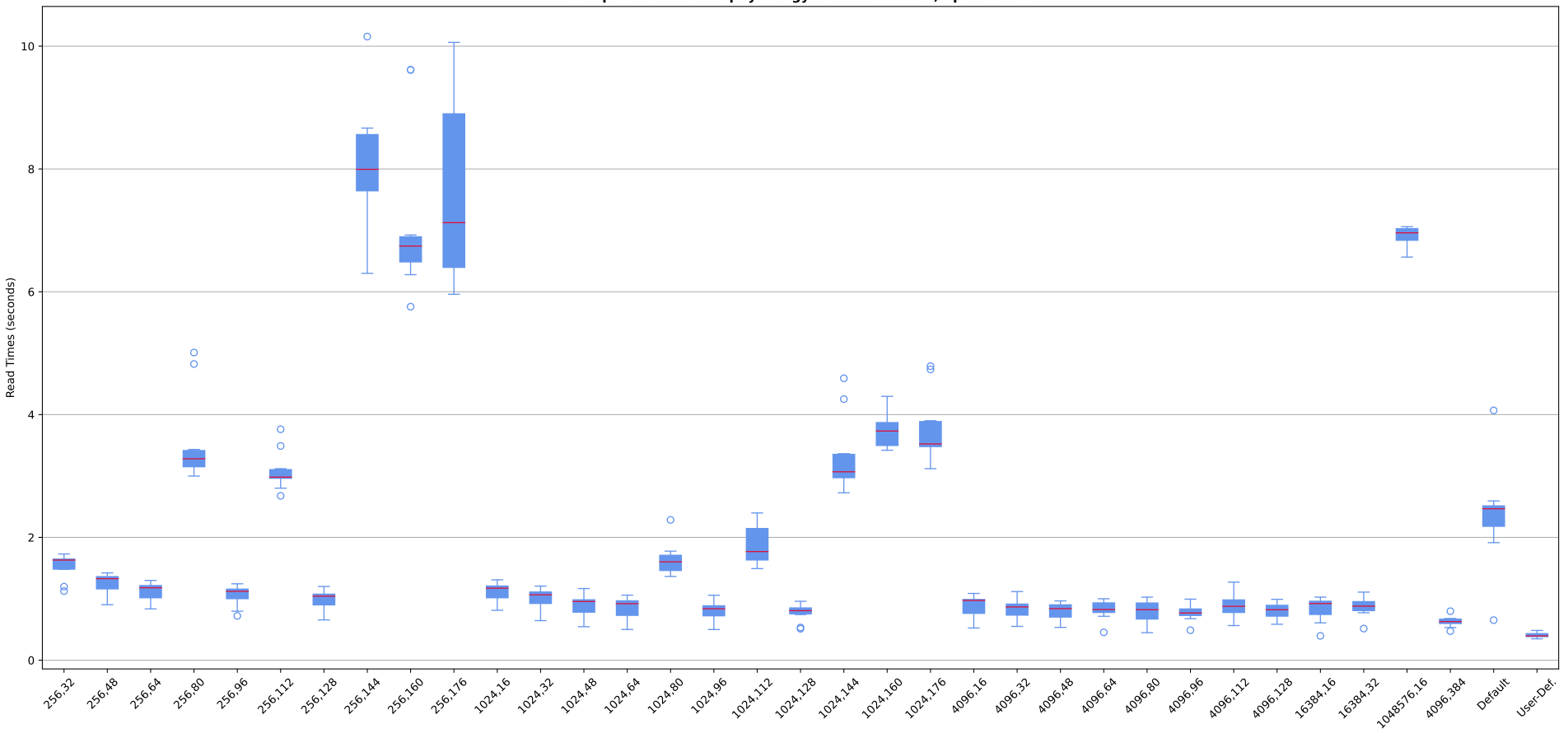


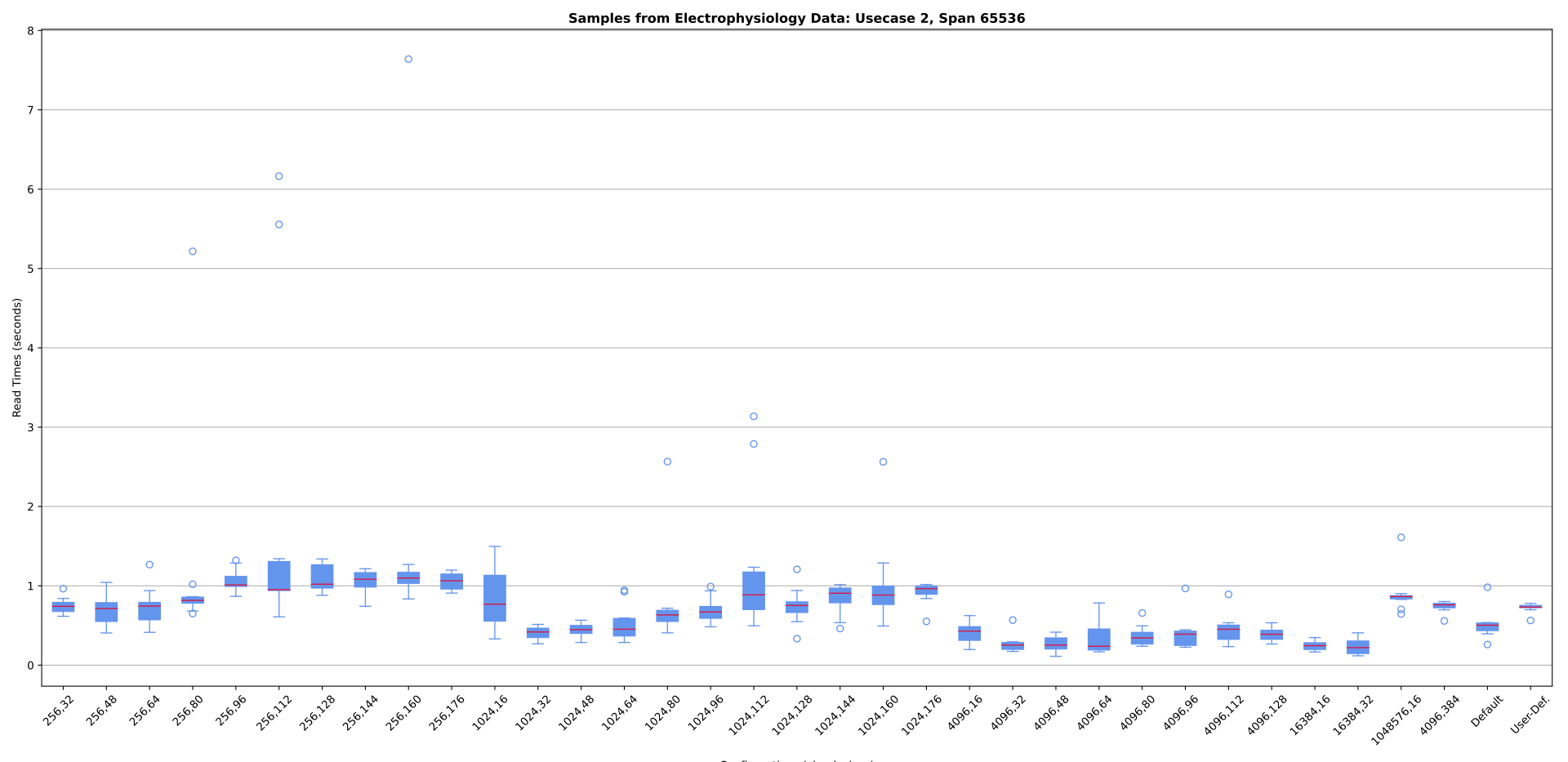
2024,88 2024,6A









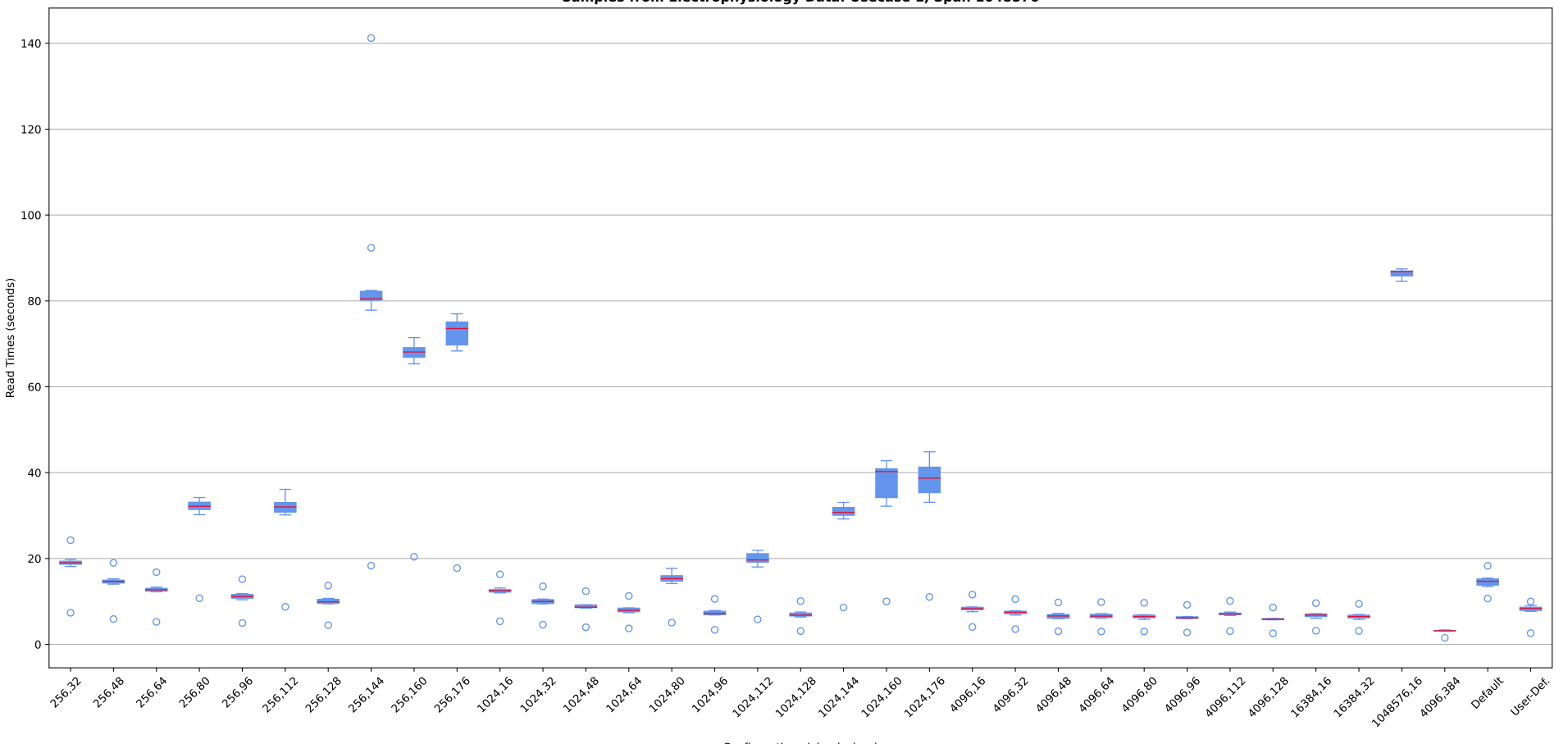


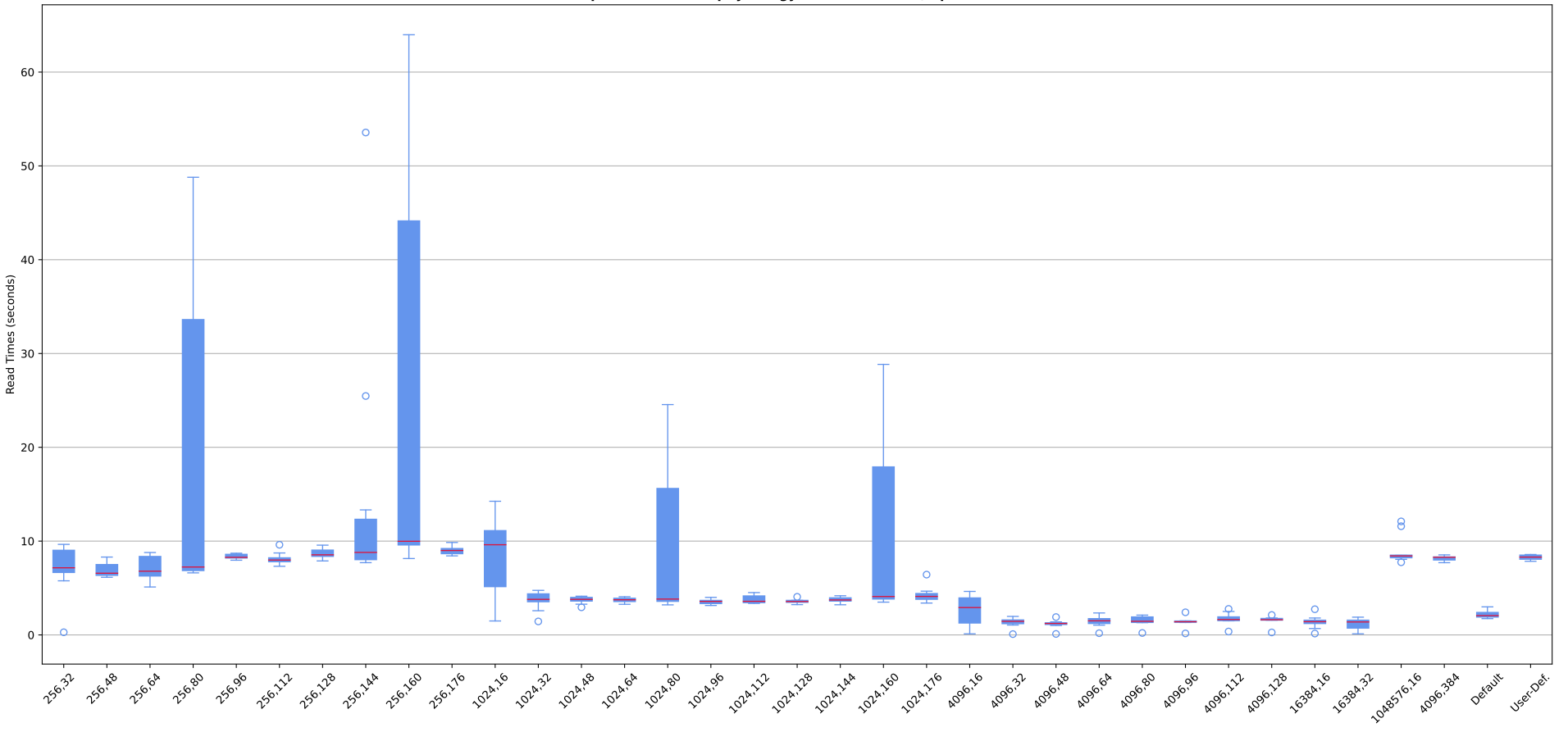
Samples from Electrophysiology Data: Usecase 3, Span 65536 1.75 0 0 0 1.50 1.25 0 Read Times (seconds) 0 0 0.50 0 0 0 0.25 0 0.00 2024,216 32 10,16 A096,384 Default User,Det. 2024.96 4096,16 MODE OF STREET

750,720 750,720 750,760 750,760 7

756.716 2014.76 2014.31 2014.88 2014.64 2014.80

3 1638A. 1638A.32





Samples from Electrophysiology Data: Usecase 3, Span 1048576 14 0 12 10 Read Times (seconds) 0 1048516.76 4096.384 Details cet 2024,6A 256,176 202a, A8 , 4080,133 4080,138 256,732 250,738 250,744 256,760

