

TABLE I: CSI Compression Performance with CPU/GPU Inference Times (Kaggle)

Model	Scenario	$\gamma = 4$			$\gamma = 8$			$\gamma = 16$		
		NMSE (dB)	CPU (ms)	GPU (ms)	NMSE (dB)	CPU (ms)	GPU (ms)	NMSE (dB)	CPU (ms)	GPU (ms)
CLLWCsiNet	Indoor	-14.42	3.53	3.84	-11.45	3.01	3.34	-8.42	2.99	3.44
	Outdoor	-8.28	3.43	3.73	-2.46	2.93	3.42	-2.06	3.04	3.41
CLLWCsiNet (Noisy Channel)	Indoor	-11.37	3.30	3.8	-11.48	3.22	3.89	-8.48	3.04	4.05
	Outdoor	-8.45	3.15	3.85	-5.87	3.12	4.01	-2.08	3.23	4.01
QCLLWCsiNet (Perfect Channel)	Indoor	-14.42	3.26	-	-11.45	2.92	-	-8.42	2.82	-
	Outdoor	-8.28	2.78	-	-2.46	2.97	-	-2.06	3.66	-

¹ All GPU times measured on Kaggle's Tesla T4 GPU² CPU times measured on Kaggle's 2-core Xeon CPU @ 2.20GHz³ NMSE values represent compression performance (lower is better)⁴ CLLWCsiNet: No noise without dynamic quantization⁵ Baseline1/Baseline2: With noise without dynamic quantization