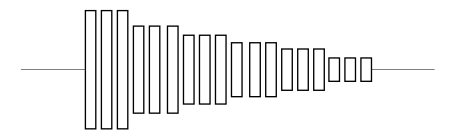
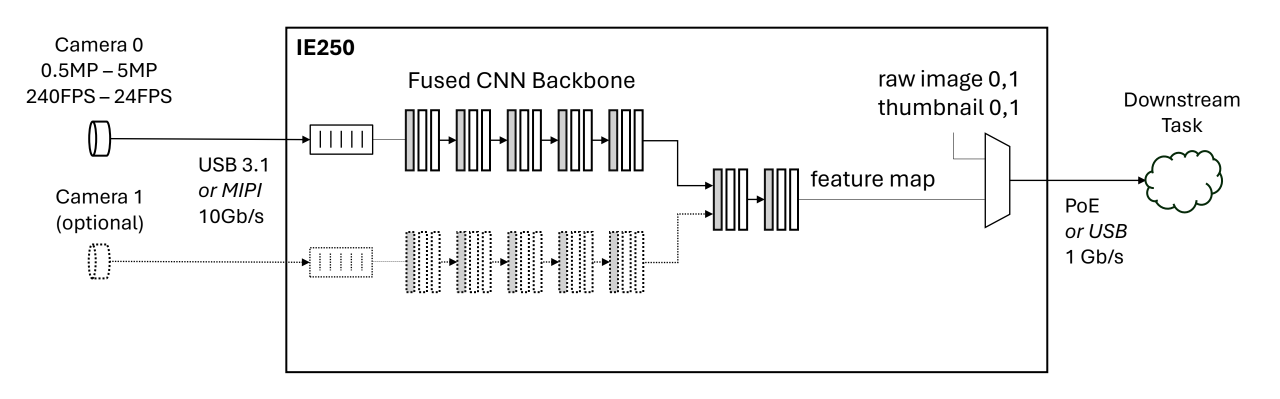
Silicon Perception



High Speed Al

IE250 Single Chip Image Encoder



IE250 Data Sheet

Compute Fabric	Agilex 7 027, 16M weights (FP8), 3.2 TFLOP/s (FP32)
Encoder Models	VGG-like CNN backbone, 21 layers, 15M weights, 3.1 TFLOP/s https://github.com/siliconperception/models
	Model IE250B-050-500 : $2x700x700 \text{ RGB} \rightarrow 2x2x512 \text{ features @ 500 FPS}$ Model IE250-200-125 : $1400x1400 \text{ RGB} \rightarrow 2x2x512 \text{ features @ 125 FPS}$ Model IE250-400-60 : $2048x2048 \text{ RGB} \rightarrow 7x7x512 \text{ features @ 60 FPS}$
Throughput	250M pixels/s
Latency	<1 ms
Power	<15 W
Camera Interface	Dual USB 3.1 10Gb/s, <u>USB3 Vision Standard</u>
Downstream Interface	PoE 12W, ARP, UDP, RTP/RTSP, HTTPS

IE250 CNN Backbone Architecture

