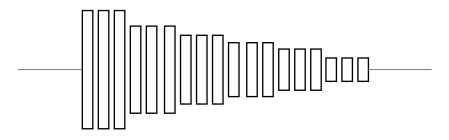
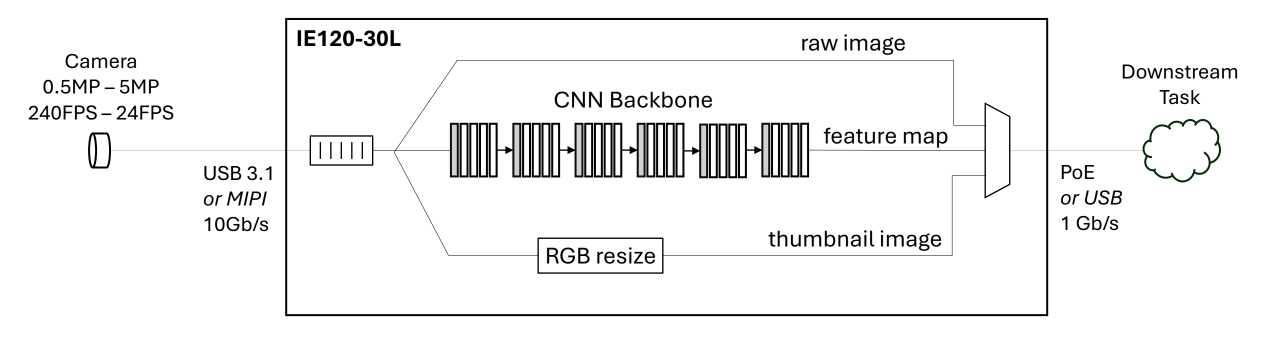
# Silicon Perception



High Speed Al

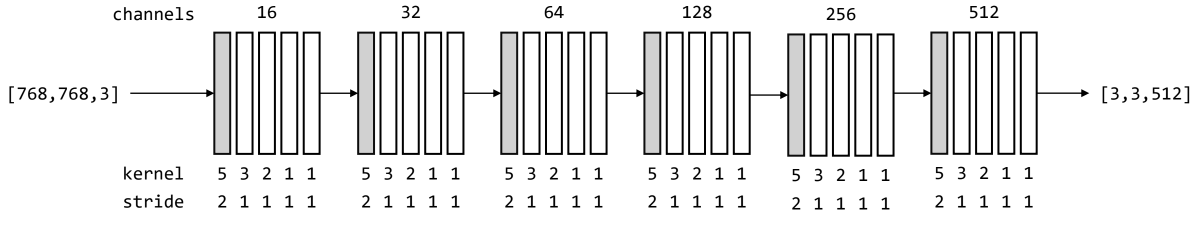
## IE120-30L Single Chip Image Encoder



#### IE120-30L Data Sheet

| Compute Fabric       | Agilex 7 027, 16M weights (FP8), 3.2 TFLOP/s (FP32)                   |
|----------------------|---|
| PyTorch Model        | VGG-like CNN backbone, 30 layers, 10M weights, 3 TFLOP/s, source code |
| Input Shape          | 768x768 RGB image (FP32)  |
| Output Shape         | 3x3x512 feature map (FP32)  |
| Throughput           | 200 frames/s  |
| Latency              | 225 µs + transport  |
| Power                | <20 W   |
| Camera Interface     | USB 3.1 5Gb/s, <u>USB3 Vision Standard</u>                            |
| Downstream Interface | PoE 12W, ARP, UDP, RTP/RTSP, HTTPS                                    |

## IE120-30L PyTorch Model





Conv2d(channels,kernel,stride)
BatchNorm2d(channels)
ReLU()

### IE120-30L Pretrained Weights

- Pretrained using ImageNet dataset
  - 14 scale/position combinations, 1000 classes
  - 1M batches using vanilla SGD with learning rate scheduler
- Downstream ImageNet classifier with frozen IE120-30L
  - TBD% top-1 accuracy for validation distribution
- Downstream Coco image segmentation with frozen IE120-30L
  - mAP TBD, gallery of images TBD

