

## BAR 0

Global MMIO Offset = 0

Global MMIO Size = 2GB

MMIO - Global Registers

Per PASID MMIO Offset = 2GB

MMIO - 1st PASID

MMIO - 2nd PASID

Per PASID MMIO Stride Size = 4MB

MMIO - 3rd PASID

⋮

MMIO - Nth PASID

$4\text{MB} * 512 \text{ PASID Strides} = 2\text{GB}$

