

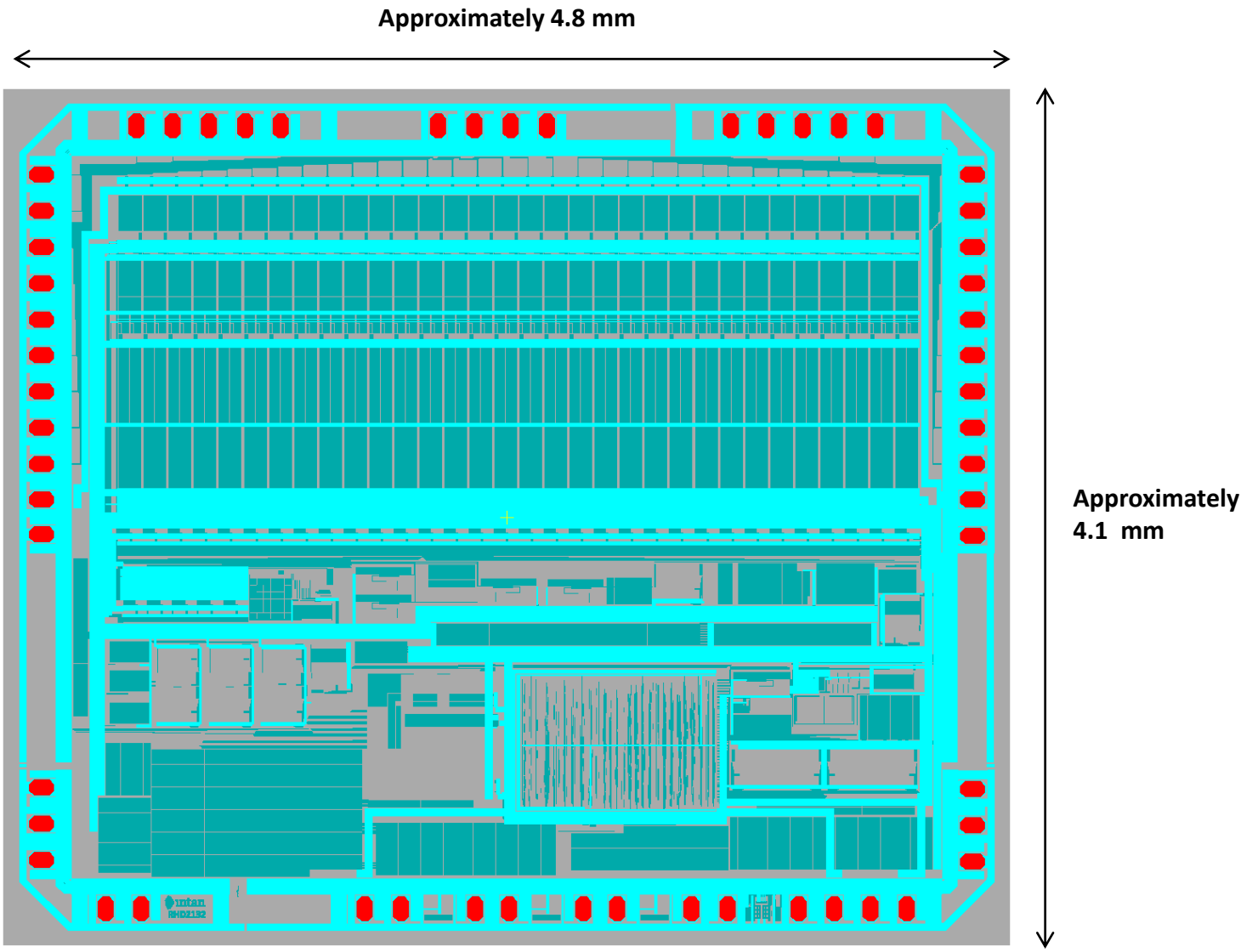
# Intan Technologies RHD2132 Bare Die

Gray = approximate outline of die (may vary from die to die due to variations in sawing)

Yellow Cross = center of design (may not coincide precisely with center of die due to variations in sawing)

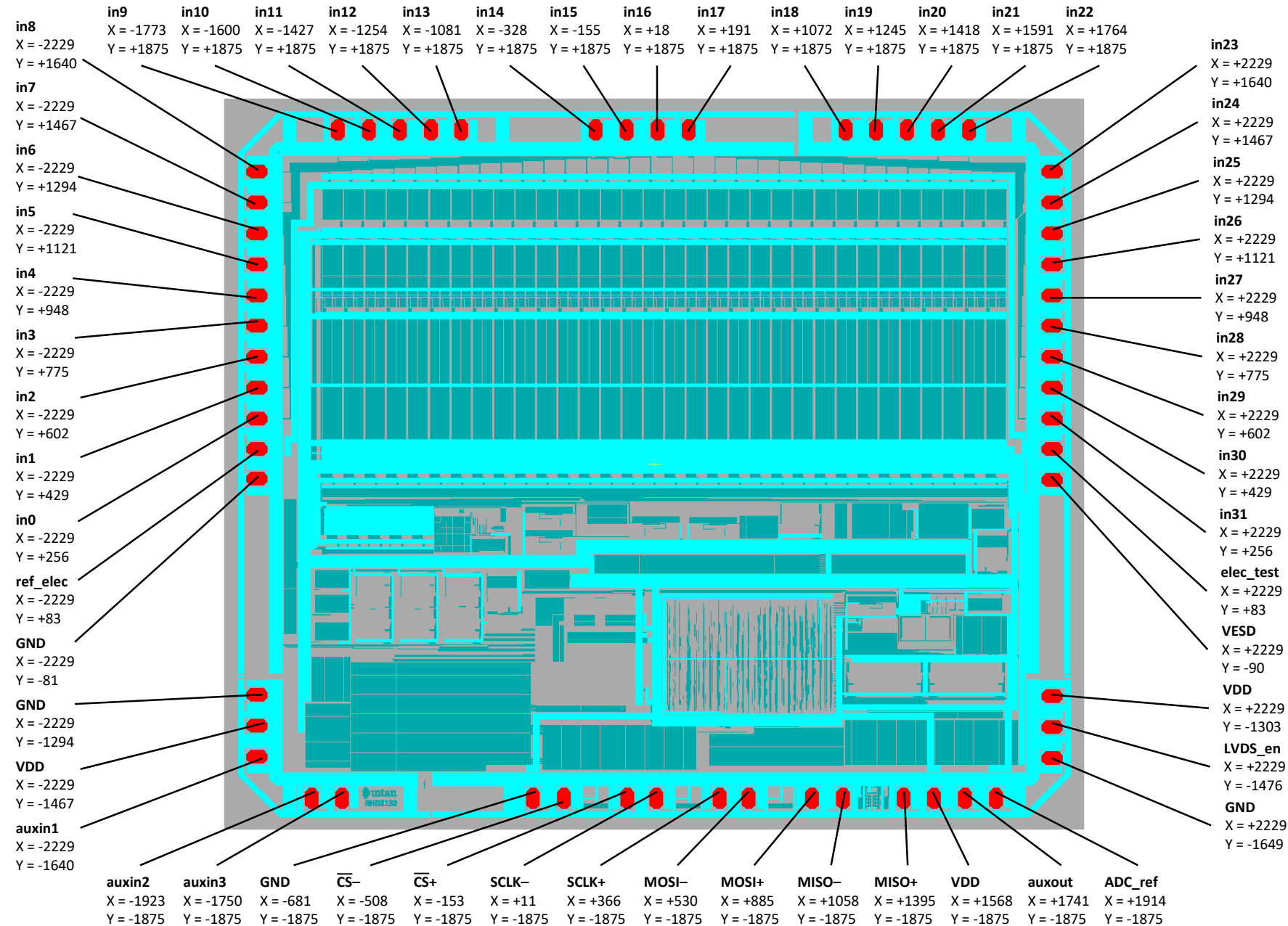
Blue, Green = top metal layers (highly visible)

Red = glass openings for bond pads



**RHD2132****Coordinates of Bond Pad Centers, Relative to Center of Design**

dimensions in microns



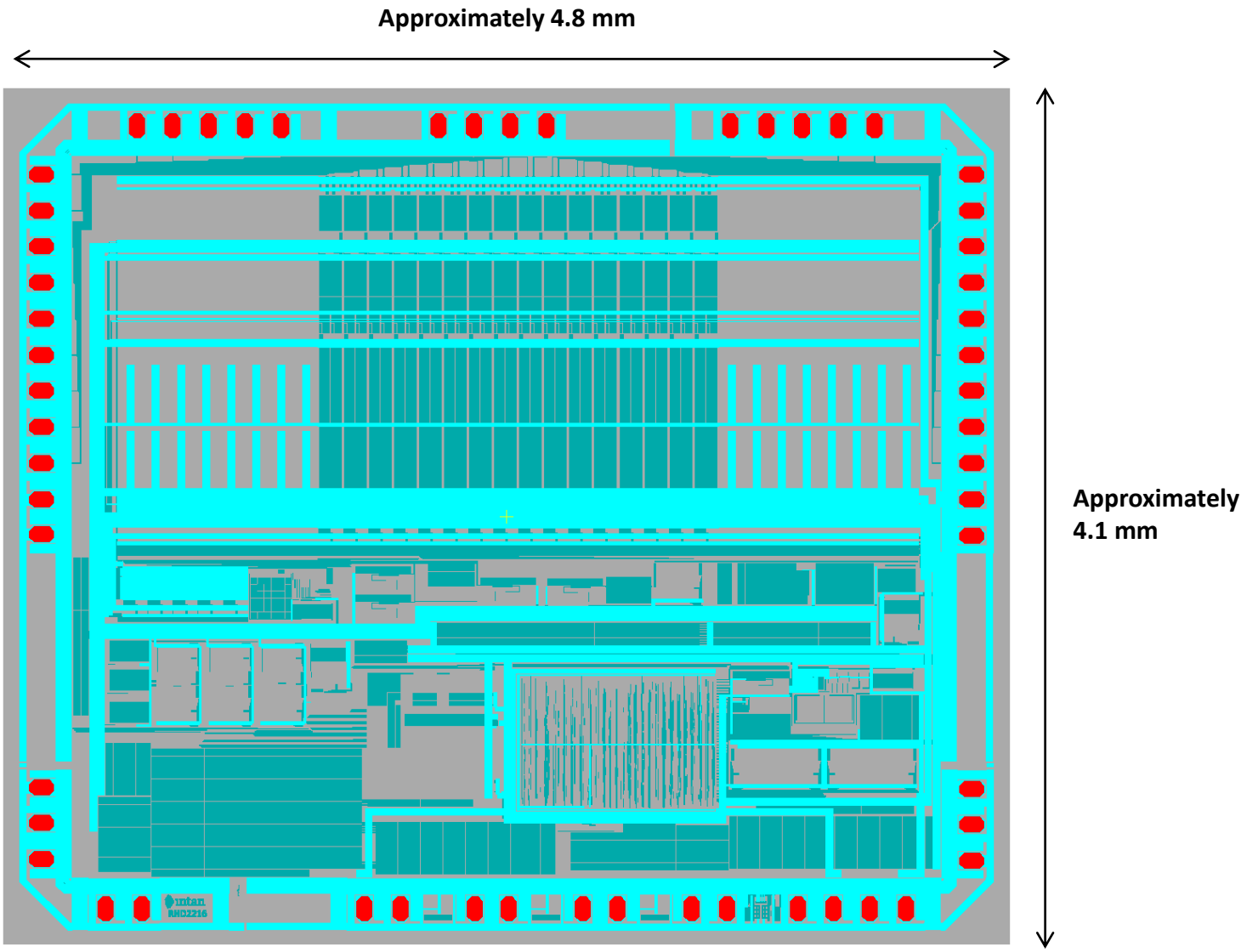
# Intan Technologies RHD2216 Bare Die

Gray = approximate outline of die (may vary from die to die due to variations in sawing)

Yellow Cross = center of design (may not coincide precisely with center of die due to variations in sawing)

Blue, Green = top metal layers (highly visible)

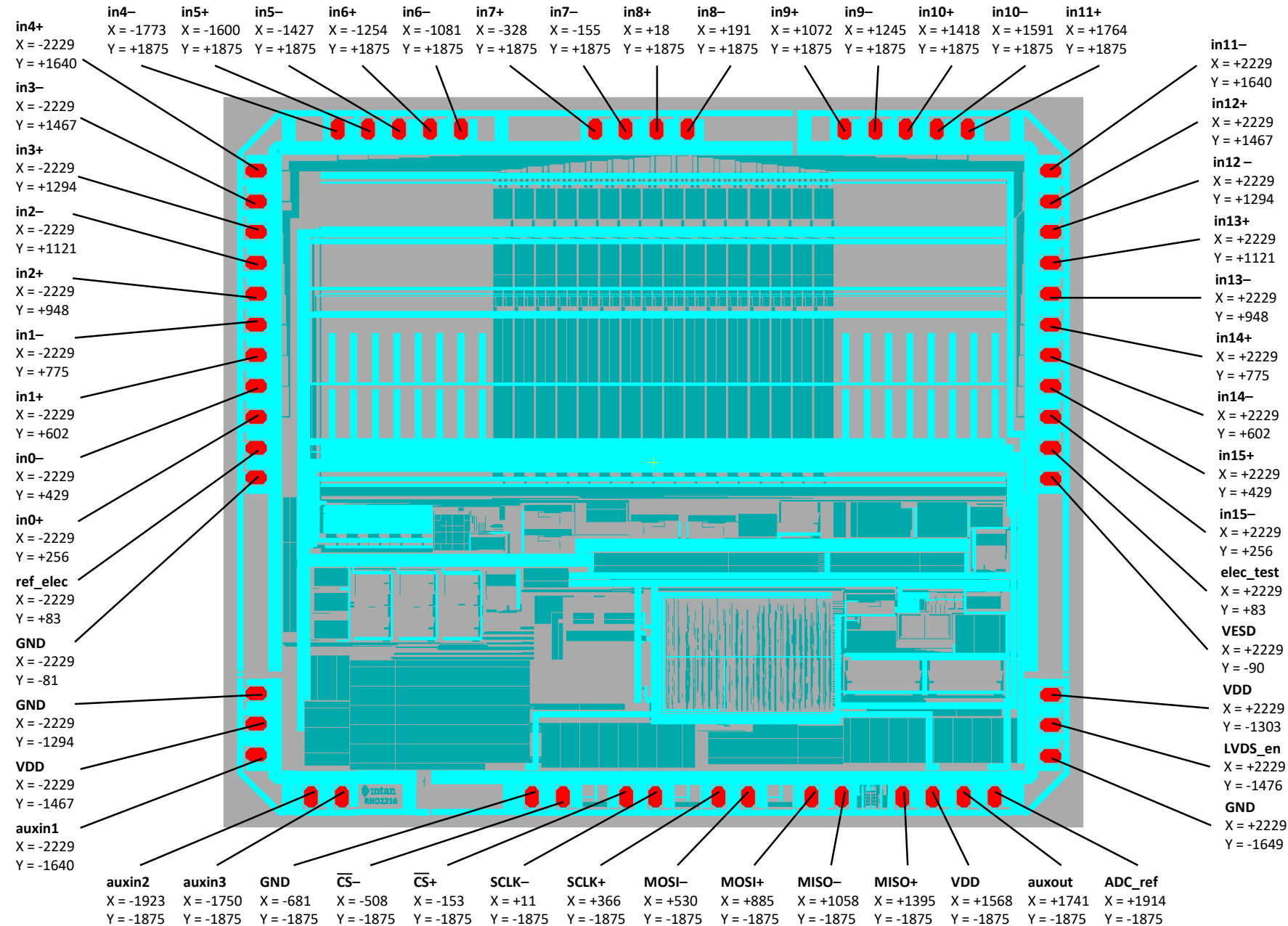
Red = glass openings for bond pads



Each die is 0.20 mm (8 mils) thick

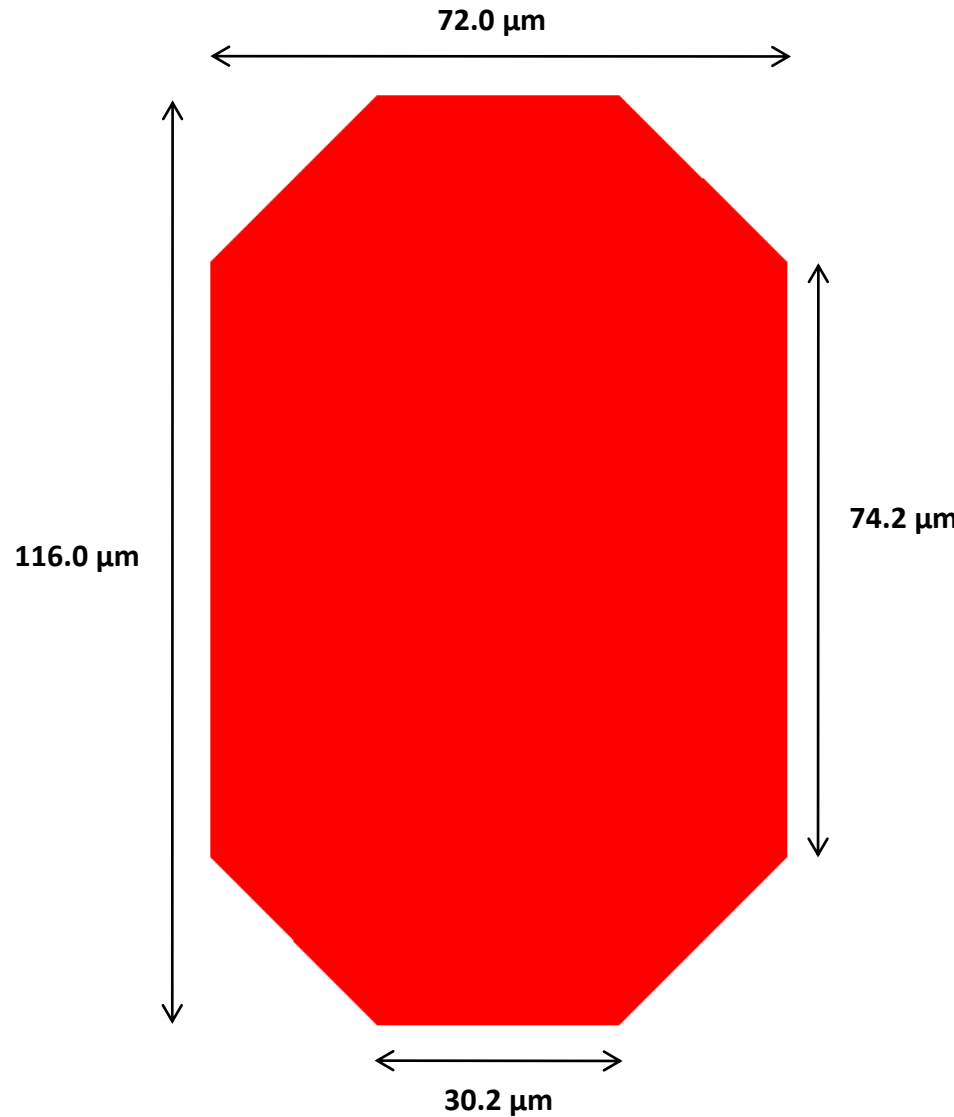
**RHD2216****Coordinates of Bond Pad Centers, Relative to Center of Design**

dimensions in microns



# Bond Pad Dimensions

Bond pad metal: AlCu (99.5% aluminum, 0.5% copper)



Minimum bond pad pitch (center to center) on 16- and 32-channel chips: 164 μm