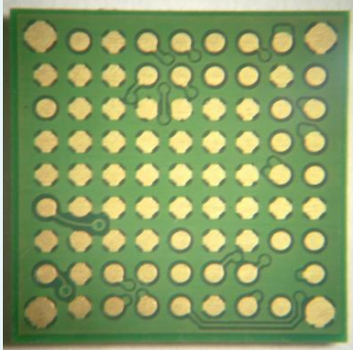
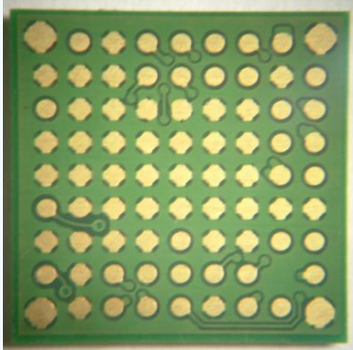


Wireless Module photo

| | Upper side | Bottom side |
|---------------------|--|--|
| w/o Shield cover |  The image shows the upper side of a green printed circuit board (PCB) for a wireless module. A large, dark, square component is mounted in the center, with the text "S9E 4021" and "29248-29298" visible on its surface. To the right of this component, there is a smaller component labeled "260PP E177A". Other components, including capacitors and resistors, are scattered across the board. A small component labeled "3746" is visible on the right side. |  The image shows the bottom side of the green PCB. It features a grid of circular gold-plated pads arranged in a 10x10 pattern. There are also some larger circular pads and traces on the board. |
| w/ Shield cover |  The image shows the upper side of the green PCB with a silver shield cover. The shield cover has a QR code in the top left corner and the text "9034FCF9E7D4", "J20H056", and "EVTRD25796" printed on it. The shield cover is partially covering the components on the board. |  The image shows the bottom side of the green PCB, which is identical to the one without the shield cover, featuring a grid of circular gold-plated pads. |