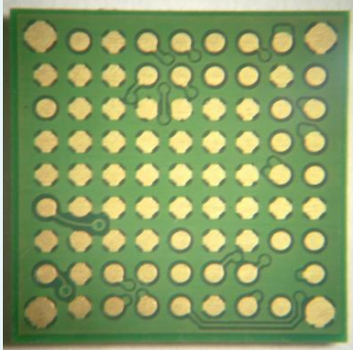
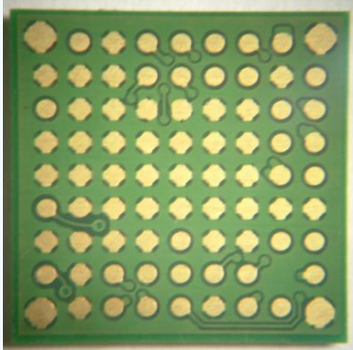


## Wireless Module photo

	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, likely a power amplifier or antenna, is mounted in the center. To its right, there is a smaller component labeled '260PP E177A'. Various other components, including capacitors and resistors, are visible on the board.	 The image shows the bottom side of the green PCB. It features a grid of circular gold-plated pads arranged in a regular pattern, used for mounting the module on a carrier board. Some traces are visible on the board.
w/ Shield cover	 The image shows the upper side of the green PCB with a silver-colored shield cover. The shield cover has a QR code in the top left corner and three lines of alphanumeric text: '9034FCF9E7D4', 'J20H056', and 'EVTRD25796'. The shield cover is mounted over the main component, with some components visible around its edges.	 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.