# Radio Transceiver

Q: What does a Radio Transceiver do?  
A: Establish communication over the air.

Q: Name 3 components of the Radio Tensceiver!  
A: SMAC, PHY, TRSVR

Q: How is the payload packaging done?  
A: Each Layer adds the whole previous Layer as its payload. It adds its own data at the start and end of the previous layers data.

Q: Name the 4 Layers of IEE802.15.4  
A: Application, Network, Media Access Control, Physical Interface

Q: Outline the Radio Transceiver state handling  
A: 