

Remote Target

```
graph LR; P[Power 9v Battery] --> RTR[Remote Target]; RTR --> XN[XBee SC2 Network Node]; XN --> RTR; XN --> S[XBee Network Messages Sent]; RTR --> R[XBee Network Messages Received]; R --> XN;
```

The diagram illustrates the components and data flow of a Remote Target system. A large light blue rounded rectangle labeled "Remote Target" contains a smaller yellow rectangle labeled "XBee SC2 Network Node". Two arrows enter the "Remote Target" block from the left: one labeled "Power (9v Battery)" pointing to the "XBee SC2 Network Node", and another labeled "XBee Network Messages Received" pointing to the "Remote Target" block. An arrow points from the "XBee SC2 Network Node" back to the "Remote Target" block. A third arrow points from the "XBee SC2 Network Node" to the right, labeled "XBee Network Messages Sent".

XBee SC2
Network Node

XBee Network
Messages Sent

Power (9v Battery)

XBee Network
Messages Received