Arrow Attachment Device

Electronics

Diagram showing the connection of an antenna, a ferrite bead, a backup battery (2V-4.3V), a GPS receiver (Linx RM Series), and an RF transceiver (Linx TRM-915-R250). The diagram also includes a small inset showing Vcc circuitry for an RF transceiver, which is only needed if the voltage supply is not clean (<20mV noise).