

HUTTON DELIVERS...

Wireless Automation Installs Made Easy

Custom SCADA Kits

The Hutton Wireless SCADA Kits are fully customizable and provide installation teams and management with piece of mind by assuring that all site materials are packaged together and easily transported. Kits can include antennas, RF and data surge arrestors, coaxial cable, connectors, jumper assemblies, mounting hardware and weather protection.

Let us know your requirements and we'll send you a kit for evaluation.

FREQ	ANTENNA	COAX FT.	PART NUMBER
900MHz	Master/omni	50	HUT-SCADA KITM 900-50-SMAM
900MHz	Master/omni	75	HUT-SCADA KITM 900-75-TNCM
900MHz	Remote/yagi	30	HUT-SCADA KITR 900-30 -SMAM
900MHz	Remote/yagi	50	HUT-SCADA KITR 900-50-TNCM
450MHz	Master/omni	50	HUT-SCADA KITM 450-50-SMAM
450MHz	Master/omni	75	HUT-SCADA KITM 450-75-TNCM
450MHz	Remote/yagi	30	HUT-SCADA KITR 450-30-SMAM
450MHz	Remote/yagi	50	HUT-SCADA KITR 450-50-TNCM
2.4GHz	Master/omni	50	HUT-SCADA KITM-2.4-50-SMAM
2.4GHz	Master/omni	75	HUT-SCADA KITM-2.4-75-TNCM
2.4GHz	Remote/yagi	30	HUT-SCADA KITR-2.4-30-SMAM
2.4GHz	Remote/yagi	50	HUT-SCADA KITR-2.4-50-TNCM



- Kits are customizable but generally include the following:
- Yagi antenna w/mount
 - LMR400 coaxial cable with a N-F connector on one end
 - Loose N-F connector
 - RF Lightning arrestor
 - Coaxial SMA-M to N-M Jumper Cable
 - Weatherproofing kit

Hutton offers SCADA solutions you need to gather and analyze real-time data, then wirelessly monitor or control the equipment.

- Water or waste treatment
- Oil and gas field
- Pipeline
- Refineries
- Power transmission and distribution

