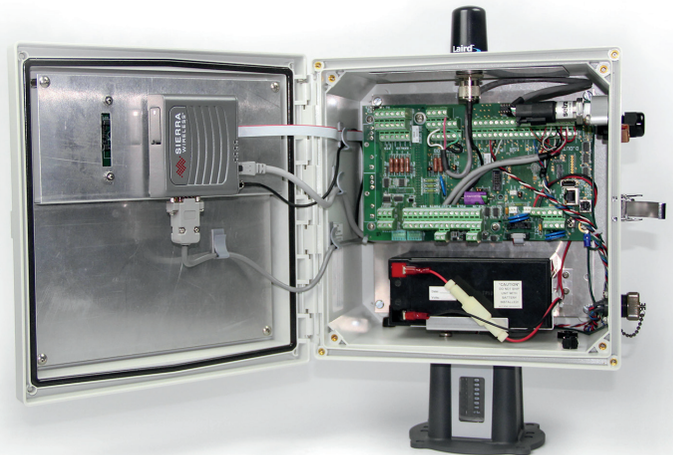


WIRELESS COMMUNICATIONS



The growth of the wireless communications industry has brought with it a corresponding level of increased complexity in choosing the most efficient and cost effective medium to transfer data from the field device to the office. Eagle Research serves as a value added resource to our customers in determining what media is available, who the available carriers are, and what pricing structure to use for the communications type and frequency of polling ultimately chosen by the customer. All Eagle Research Corporation® products are shipped wireless ready or with the wireless device pre-installed to customer specifications.



Many factors determine the choice of wireless communications infrastructure, i.e. frequency of data availability and alarms, required antenna choices, and power requirements. Eagle Research is available to assist our customers with all of their needs and requirements to make the transition to wireless data as seamless and cost effective as possible.



Working with a knowledgeable partner, an operator has numerous options available to improve the bottom line by using tightly integrated IP and other communication methods. Eagle Research is leading the way in the transition of the natural gas industry to wireless communications. With the addition of our Remote I/O product, wireless sensors of many different types can be implemented. Eagle Research remains on the cutting edge of today's communications technology, filling the void for the natural gas industry. We offer nearly every means of communications as an addition to our hardware to better assist the technicians in the field.

