Demanding tracking work doesn't have to demand a high price.

The technology and tracking power usually found in larger receivers is now available in the 750 gram R410 Scanning Receiver from ATS. To carry out almost any field study, you can enter any frequency in a 4 MHz range using just the front panel controls. Call up any channel desired at the touch of a button, or you may select up to 50 channels for automatic scanning, and then lock-on to a live channel at the press of a button.

ATS engineers have designed the R410’s convenient control panel for use in the most unforgiving field conditions. The R410’s control panel is easy to adjust and is water resistant. A backlit LCD meter gives you accurate signal depiction to help you easily locate your target. Plus, a built-in speaker or audio jack for a headphone set offers audible verification of your progress.

The R410 can operate for 18 hours on easily changed alkaline batteries. A padded nylon carrying case is available. You’ll come to trust the R410’s ease of use, high sensitivity and reliability for your most demanding research projects.
About ATS

Founded in 1981, ATS' mission is to provide researchers and managers in ecology and biology with animal monitoring products and services of the highest quality and reliability. Our industry-leading expertise and customer service is delivered by customer service representatives who are fisheries and wildlife biologists with extensive field experience in radio tracking and engineers who regularly spend time in the field.

ATS developed the first microprocessor controlled transmitter, we were the first to supply GPS collars to monitor gray wolves, and we set new standards of high sensitivity in receivers.

ATS is proud of our international reputation for quality, service, integrity and an unwavering dedication to our mission and customers.

Custom Systems

ATS designs and manufactures complete systems to meet the unique circumstances and special requirements of most any research project. From our innovative transmitters to custom-engineered receivers, an ATS custom system gets results.

Other ATS Products

ATS telemetry products include: a full line of implantable and attachable transmitters, state-of-the-art receivers, dataloggers, GPS collars, and antennas. Plus, ATS biologists and engineers routinely provide “concept-to-completion” consulting services to assist customers with every aspect of their telemetry-based research.

R410 Scanning Receiver

GENERAL
- Frequency range: Any specified 4 MHz range from 140 to 220 MHz
- Channel spacing: 1 kHz
- Input impedance: 50 ohms
- Minimum discernible signal (MDS): -150 dBm (0.007 uv into 50 ohms)
- Noise figure: 3 dB maximum
- Speaker: 8 ohms
- Frequency stability: ± 1 kHz -20°C to 50°C
- IF frequency: 10.7 MHz
- IF bandwidth: 6 dB ± 2 kHz; 80 dB ± 7 kHz
- Image rejection: > 150 dB
- RF gain control range: > 110 dB
- Operating voltage range: 3 to 6 volts DC
- Dwell time (scan time): Programmable, 1 to 60 seconds

CONTROLS
- Channel selector
- Incremental frequency up/down
- Receiver on/off
- Auto scan/memory bypass
- Audio level
- RF gain
- Dwell time (scan rate)
- Add to memory

MEMORY
- 50 channels
- Nonvolatile memory

DISPLAYS
- Selected frequency: LCD (0.5" digits) with backlight for night use
- Battery status: "low batt" indicator flashes when battery voltage is low
- Signal level: LCD display bar graph

CONNECTIONS
- Antenna: BNC
- Headset: Receptacle for 1/4” mono phone plug

POWER
- 4 “AA” replaceable alkaline batteries (18 hours)

PHYSICAL
- Size: 10.6 cm wide x 16.5 cm long x 6.5 cm high (4.2” x 6.5” x 2.5”)
- Weight: 0.7 kg (1.6 lbs) with batteries
- Accessories: Included: Padded nylon case
- Optional: David Clark headset

ENVIRONMENTAL
- Operating temperature: -20°C to 50°C
- Storage temperature: -70°C to 60°C
- Humidity: 95% non-condensing

WARRANTY
- One year parts and labor on materials and workmanship

2012 ATS, all rights reserved. Features and specifications subject to change without notice.