

## RAS -3ERTS - Explorer Series \* 3 Meter Research Radio Telescope System

Radio Astronomy Supplies, a leader for <u>over 21</u> years in the manufacturing of Educational and Research Radio Telescopes, is proud to offer our new <u>"Complete, Turn-Key, Radio Telescope System"</u> including a fully driven antenna and mount.

This package comes with the RAS Spectracyber®, Continuum/Spectral Radio Telescope <u>or</u> RF over Fiber Spectracyber®, Antenna and AZ/EL motorized mount, Feedhorn, LNA, all cabling, Manual Controller, instructions and manuals, and warranty. <u>Also, engineering support!</u>



## Radio Astronomy Supplies® SpectraCyber® Radio Telescope

As mentioned above, our Spectracyber® Radio Telescope Receiver is the essential tool required for diligent research and education. We offer our standard <u>coaxial system</u> <u>or</u> our <u>RF over Fiber Optic</u> (additional cost option) <u>Shown Below</u>. With this option, you can have your antenna and receiver separated from <u>50 feet or kilometers</u>.

In addition, this system can be further enhanced by our frequency options. This is our 4 and 6.6 GHz. converter systems. Ask us how!

1420 MHz. SpectraCyber® -Spectral / Continuum (<u>Coaxial</u>) Research Radio Telescope

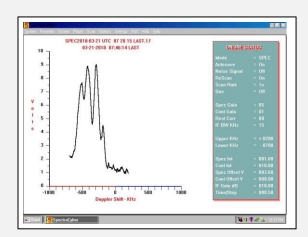


1420 MHz. SpectraCyber® - Spectral / Continium Research *RF over Fiber Optic* Radio Telescope



If this package sounds like the "Right Tool for the Job", contact us for further information and quote. We ship to most countries and will be happy to help you in any way!

www.radioastronomysupplies.com / jeff@radioastronomysupplies.com / 954-554-3739



**Red Shifted Hydrogen**