

[Home](#) [Products](#) [Services](#) [Catalog](#) [Quote Cart](#) [Buy Cart](#) [About Us](#) [Login](#)

Search [Go](#) [Advanced](#)

United States 877-667-6044 / 214-348-8800 / Email for information

P r o d u c t D e t a i l

EIP Electronics

Autohet? Microwave Frequency Counter : Microwave Counters

Product Specs for EIP Electronics 351D/01/04/07



Stock Photo... Unit & Accessories may differ.

Refurbished [Quote](#)

Price: \$1,995.00

Availability: Call

DESCRIPTION

The 351D Autohet? Microwave Frequency Counter utilizes the heterodyne technique, offers a microwave instrument with both sensitivity of -30 dBm and wide band FM tolerance of greater than 40MHz peak-to-peak. Using improved solid state YIG and thin film technology, EIP has developed an innovative frequency measuring technique yielding the FM tolerance advantage of heterodyning and the sensitivity previously associated with transfer oscillator approaches. This reliable frequency counter covers the frequency range from 20Hz to 18GHz with -20 to -25 dBm sensitivity. The input impedance is 50 ohms and great resolution is guaranteed with an 11-digit readout.

Call
Now



877-667-6044 / 214-348-8800



01-800-674-7436 / 52(33)3678-9274



86-21-5109-5246

[Elec Counters & Freq Stds](#)

[See Similar Products](#) [Why](#)

Tucker

[Rent it](#)

[Lease it](#)

[Our Warranty](#)

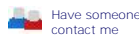
[Certified Quality](#)

[Return to Results Page](#)

Options

Standard
Accessories for
New Equipment

- | | |
|--|---|
| <ul style="list-style-type: none"> • Option 01 = YIG Programmable • Option 04 = 1x10E-09 Oscillator • Option 07 = Programming | <ul style="list-style-type: none"> • Detachable Power Cord, 8 ft. long, with International plug • Operating and Instruction Manual • Extender Card |
|--|---|



Have someone contact me



Email This Page



Print This Page



Add to Favorites (IE6)

[Site Map](#) | [Contact Us](#) | [Site Feedback](#) | [Terms of Use](#)

Tucker Electronics, Copyrighted 2002 - 2004 All Rights Reserved
Powered & Designed by [IOSC](#)