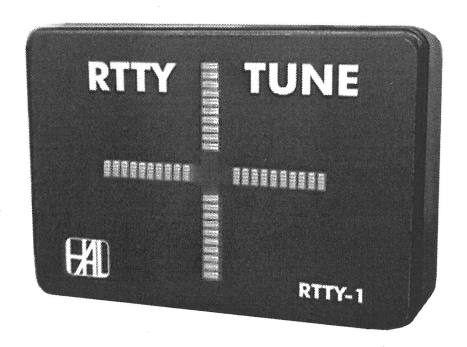
## RTTY-1



The HAL RTTY-1 is an easy to use and very accurate tuning indicator. It may be used with virtually any FSK modem, TNC, multi-mode controller, demodulator, and receiver or transceiver. The crossed LED bars show correct tuning for all popular FSK modes including Baudot Teletype (RTTY), ASCII Teletype, AMTOR, SITOR, P-Mode\*, and even HF Packet Radio. Just hook it to your reciever's audio output and you're in business, even with modems that do not include "scope" output connectors.

\$99.95

Audio Input:

0.1 to 1.0V rms, 10K ohms

Filters:

2125 Hz (Mark), 2295 Hz (Space)

Power:

+9 to 18 VDC @ 160 ma

Size:

5.5"W x 3.75"H x 1.25"D

Weight:

0.5lb net; 1.0lb shipping

"The word "P-Mode" is the HAL designation for a communications protocol that may be also known as "Pactor" a registered trademark of the Spezielle Communications System GMB H (SCS) firm in Hanau, Germany. HAL affirms that, to the best of its knowledge, "P-Mode" is compatible and interoperable with the protocol SCS calls "Pactor" and with the link establishment and weak signal modes of the protocol SCS calls "Pactor-II".



## HAL COMMUNICATIONS CORP.

1201 West Kenyon Road, P.O. Box 365 Urbana, IL 61801-0365 Phone: (217) 367-7373 • FAX: (217) 367-1701 www.halcomm.com · halcomm@halcomm.com