



REP BULLETIN: 30

ACS-101 and FM-1 Product Release

TO: All Telex Reps

FROM: Mark Gubser

DATE: 04-07-2005

The ACS-101 Antenna Combiner-Splitter and the FM-1 System Manager are available to order.



ACS-101 10:1 Antenna Combiner-Splitter
Part # 7190001



FM-1 System Manager
Part # 7190300
Includes QSB-1 Card Reader

The ACS-101 Broadband Antenna Combiner-Splitter makes it possible to operate 10 UHF wireless intercom base transceivers using only two antennas. In addition to accommodating ten transmit and ten receiver antennas, the ACS-101 provides power connection for up to ten base stations. The ACS-101 features excellent output isolation (better than an SC-600). The ACS-101 is necessary in multi-system configurations to prevent frequency inter-modulation. The ACS-101 is an ideal complement to the BTR-1, BTR-700 or BTR-800 (BTR-800 set to normal output power or with the "2TX800" Dual Transmit Output modification).

The FM-1, along with the QSB-1 Card Reader and the System Manager Program (SMP), work together as a system to allow a user to easily manage frequency and intercom settings for a system of up to ten BTR-1's along with their TR-1 beltpacks. The SMP software enables a user to set up multiple events on a computer and manage both frequency and intercom settings for each individual BTR-1 base station within the system and can manage multiple events. This information is sent to the QSB-1 Card Reader and the 2MB DataFlash® memory card. This data is transferred to the system of BTR-1's by the FM-1 System Manager. The FM-1 interfaces with up to ten BTR-1 base stations and communicates to the BTR-1's via a CAN bus system.

The ACS-101 and FM-1 (and accessories) are included in the Intercom and Headsets Price List – EFFECTIVE March 1, 2005.

If you would like additional information on the **RadioCom™** series of wireless intercom products, please contact one of our inside sales representatives by calling 1-800-392-3497 x4654.

Best Regards,

Mark Gubser
Product Manager – **RadioCom™** Wireless Intercom Products