## NEWS RELEASE

FOR ADDITIONAL INFORMATION

FOR IMMEDIATE RELEASE

CALL: FRANK McCLATCHIE

PHONE: 714-979-3355 OR FAX 714-979-0913

F M Systems, Inc. announces a new concept in video level measurement with the model VVM Video Volt Meter. With this new hand-held battery operated Video Volt Meter, the sync pulse amplitude, white level, and overall composite video level can be measured in terms of volts peak-to-peak or I.R.E. units on a terminated or loop-through basis. Use it to adjust your CCTV cameras for correct output level and set the iris/auto iris control for proper white level.

The VVM is the same size as an ordinary digital volt meter, so is easily carried to the measurement site, up ladders etc, does not induce 60 cycle ground loops into the measurement and does not trail power cords or need a scope cart. Furthermore, since the measurement is digital, no scope calibration or interpretation of the reading is required.

The maximum reading is 1.99 Volts or 199 I.R.E. units, so with a normal 1 Volt video signal, a 1% Voltage or one I.R.E. unit level change can be measured.

The VVM Video Volt Meter is not only much more portable than an oscilloscope or waveform monitor, but much easier to use and more accurate.

For additional information on this revolutionary measuring instrument, please contact Don McCLATCHIE at:

FM Systems, Inc. on 1-714-979-3355 in California, 1-800-235-6960 or by FAX on 1-714-979-0913.

VVM.NRL page 1 of 2