

Direct reading

Both instruments have a dynamic range from $20~dB\mu V$ (-40 dBmV) to $120~dB\mu V$ (60 dBmV). In order to achieve a **direct reading** of the signal level, the measurement is automatic and the device



itself selects the input attenuator most suitable for each signal. In applications for which a value must be set for the attenuators, the Manual mode may be used. The units may be displayed in $dB\mu V$ or in dBmV.

Selection modes

A rotary selector allows any one of the three tuning modes to be selected: by Frequency, Channels or Programs. The **Frequency** mode allows user to tune into any frequency between 5 and 862 MHz (between 45 and 862 MHz for the PROMAX-4) with a resolution of 62.5 kHz.





Access by **Channel** depends on the channel plan selected. Tuning by **Programs** enables direct access for up to 64 channels. The number of programs may be limited to adapt the measuring cycles to the capacity of the network.



Video / Audio measurement

The V/A ratio indicates the relation between the level of the Video carrier and the Audio carrier. There are certain optimum values for each standard.

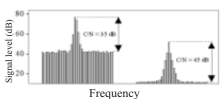
It frequently occurs that the audio carrier levels are not checked when the installation takes place. Sometimes it is taken for granted that it is enough to check the demodulated audio signal, but it should be noted that an unsuitable V/A ratio may cause interference in the video.



Carrier / Noise measurement

Carrier / Noise Measurement is another factor which enables us to evaluate the signal quality. The C/N function measures the ratio between the carrier level and the noise level.

PROMAX has developed and **patented** a method for calculating this ratio **in the channel** in which the measurement is made.



As can be seen in the illustration, it is not rare that a signal with a higher carrier level than another may have a lower C/N ratio, so this measurement is essential.



Safety

They have been designed according to the requirements of the European standard on electrical safety, EN61010-1. The recommendations regarding the level of protection against water and dust in the outside materials have also been taken into account and incorporated to level IP21. As with all PROMAX devices, they also comply with the regulations on electromagnetic compatibility, EN55014, regarding radio interference.

Multi-Standard Audio

A highly efficient speaker allows the demodulation of **FM or AM audio**. They also include a tone that is proportional to the signal level. In addition it is possible to select the audio **carrier frequency** anywhere from 4 to 9 MHz, so that the device can be used for making measurements with any television broadcast standard.



CABLE TV ANALYSERS

| SPECIFICATIONS | PROMAX-4 | PROMAX-5 | PROMAX-6 |
|------------------------------------|---|--------------------------------------|-------------------------------|
| Tuning | | | |
| Tuning range | From 45 to 862 MHz | From 45 to 862 MHz From 5 to 862 MHz | |
| Tuning method | Through channels, | frequency or programs | Through channels or frequency |
| Channel plans | One channel plan, configurable from PC Through RM-006 | | |
| Frequency | 62.5 kHz | | |
| Indication | LCD alphanumeric display with back lighting | | |
| Operating modes | | | |
| Level measurement | | | |
| Measurement range | $20~\text{dB}\mu\text{V}$ to $120~\text{dB}\mu\text{V}$ | | to 120 dBµV |
| Readout | Digital in dBµV or dBmV. Resolution 1 dB | | |
| IF bandwidth | $230 \text{ kHz} \pm 50 \text{ kHz}$ | | |
| Input impedance | 75 Ω | | |
| Audible indicator | Audible tone varies with the signal level | | |
| Accuracy typical Analogue channels | ±2 dB (from 0 to °C) | | |
| Digital channels | | | ±3 dB (from 0 to 40°C) |
| Video / Audio | | | |
| Measurement range | From 0 to 40 dB | | |
| Carrier-to-noise (C/N) | | | |
| Measurement range | | T | |
| Analogue channels | From 40 to 50 dB | | |
| Digital channels | | | From 15 to 40 dB |
| Sound | | | |
| Demodulation | AM/FM/Level | | |
| Output | Internal speaker / external headphones | | |
| Power requirements | | | |
| NiCd battery | 7.2 V - 0.8 Ah | | |
| Low battery | Display indicator | | |
| Auto power off | Automatic power off after few minutes whitout operation | | |
| Battery charger | By external fast charger | | |
| Battery autonomy | 1 h 45 minutes (approx.) | | |
| Mechanical features | | | |
| Dimensions | W. 70 (90 at display) x H. 218 x Pr. 50 mm | | |
| Weight | 580 g (Battery included) | | |

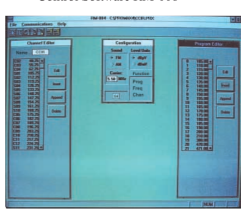
Shoulder Strap DC-286



Carrying Case DC-234



Control Software RM-008+



Test Equipment Depot 99 Washington Street Melrose, MA 02176-6024

www.testequipmentdepot.com 800-517-8431 781-665-0780 FAX