

# 

## MP3 REPORTER KIT High Quality Microphone Pre-Amp



Ψ

### **CONNECTS YOUR PROFESSIONAL MICROPHONE**

- >
- High Quality Microphone Preamp Connects your dynamic microphone to MD, DAT, MP3, tape recorder, laptop and PC, PDA or camcorder > with a line-input
- Level and Overload indication >
- Manual Gain adjustment >
- > Battery Life time of approximately 30 Hours

The MP3 Reporter Kit contains a MP3 recorder/player and the Maycom MicTube, a high quality balanced microphone pre-amp. This little tool will do the Trick, with its own power supply, Gain Control and 3 color LED level- and overload indication. It will allow its user to make high quality recordings that will give that real clear sound, your digital recorder is capable making of.

Max Gain: 55 dB S/N Ratio: 85dB THD+N: <0.08% Frequency Response: 20Hz-20kHz

#### Specifications

Microphone input: Mono Balanced female XLR Line Output: Dual Mono Unbalanced 3,5mm Jack Output Voltage max: 1V RMS (Line Level) Power supply: 1 x AAA alkaline battery

### RECORD HIGH QUALITY DIGITAL AUDIO PLAYER AND MP3 RECORDER



#### >

- High Quality digital MP3 Recorder Quick audio uploading through USB Disk Emulation No Moving, magnetic and/or optical parts 128MB on Board Memory >
- >
- >
- > Small and easy to handle

This Solid state Recorder uses the MPEG layer 3 algorithm to encode the audio and put it on it's internal memory. Maycom selected this recorder for its features and high quality. The USB takes care of easy and quick upload into your PC for playback or further processing. The unit starts with a simple press of a button and runs for about 8 hours on 1 AA size alkaline. All recordings are stored on Flash memory, providing you one of the safest media ever. It is an attractive offer to buy it as a kit but of course you are free to use the MicTube with the recorder of your choice.

#### Specifications

Line input: Stereo Jack Interface: USB 1.1 Graphical Display Aluminum Body Operation Time Approximately 8 Hours Headphone output: L+R 8mW + 8mW S/N ratio: >80dB THD+N <0,06% Frequency Response 20Hz-20kHz



www.maycom.nl www.semecs.com

AVCON

Is a tradename of

Ð