

Program Source Series My Music



MYMDCD Dual CD



MYMDT Dual Tuner



MYMTCD Tuner/CD

At a Glance

- > 1 RU dual program source
- > MP3 compatible CD player
- > IR control for the CD player
- > USB input on CD player
- > Up to 20 tracks programmable on the CD player
- > 10 user selectable presets on the AM/FM tuner
- > Discrete stereo outputs for each module
- > Priority stereo output on MYMTCD
- > Tuner sleep function

A More Thorough Examination...

The My Music range of 1 RU program sources from Australian Monitor Installation Series offer a combination of program sources with discreet stereo outputs, IR controllable CD players & programmable AM/FM tuners. Three models are available the MYMTCD with a tuner & CD player, the MYMDT dual tuner & the MYMDCD dual CD. The new My Music range of program sources offer the features required in today's commercial installation in a range of compact & rack friendly playback devices.

The new MYM CD players now feature a USB input for added flexibility.

MYMTCD – Tuner/CD
MYMDT – Dual Tuner
MYMDCD – Dual CD

Architecture & Engineering Specifications



The background music source shall be a standard 1RU 19" rack size and comprise a MP3 compatible CD player with USB input, AM/FM tuner, dual MP3 compatible CD players with USB inputs, or dual AM/FM tuners.

Each program source will have a dedicated stereo output as well as a stereo priority output where source two will have priority over source one on the Tuner CD combination model.

The CD player shall be programmable up to 20 tracks and shall have infrared control available. The tuner shall accept up to 10 user selectable presets.

The unit shall be an Australian Monitor MYMTCD / MYMDT / MYMDCD

SPEC. OF CD/USB PLAYER

- | | |
|-----------------------------|--------------------|
| 1. Output Level @ 1kHz, 0dB | 1.2V +/- 0.3V |
| 2. Frequency Response | 20Hz-20kHz +/- 2dB |
| 3. Separation 1kHz, 0dB | >60 dB |
| 4. T.H.D+ Noise 1kHz, 0dB | <0.05% |
| 5. S/N Ratio | >80 dB |

SPEC. OF AM / FM TUNER

FM:

- | | |
|-----------------------------|-------------------|
| 1. Tuning Range | 87.5 MHz -108 MHz |
| 2. IF Frequency & Rejection | 10.7 MHz >80 dB |
| 3. Image Rejection | >25 dB |
| 4. S/N Ratio 1mV/M Input | 46db |
| 5. T.H.D 1mV | <1.0% |
| 6. Auto Tuning Sens. | <50uV |

AM:

- | | |
|-----------------------------|------------------|
| 1. Tuning Range | 522kHz - 1620kHz |
| 2. IF Frequency & Rejection | 450 kHz >45dB |
| 3. Image Rejection | >30dB |
| 4. S/N Ratio 5mV/M Input | >35dB |
| 5. Auto Tuning Sens. | <2mV |

Dimensions

Shipping Dimensions

Weight

482 (W) x 44 (H) x 250 (D) mm

530 (W) x 37 (H) x 120 (D) mm

5kg