

Mirrorsmaid Adapterboard 1000i

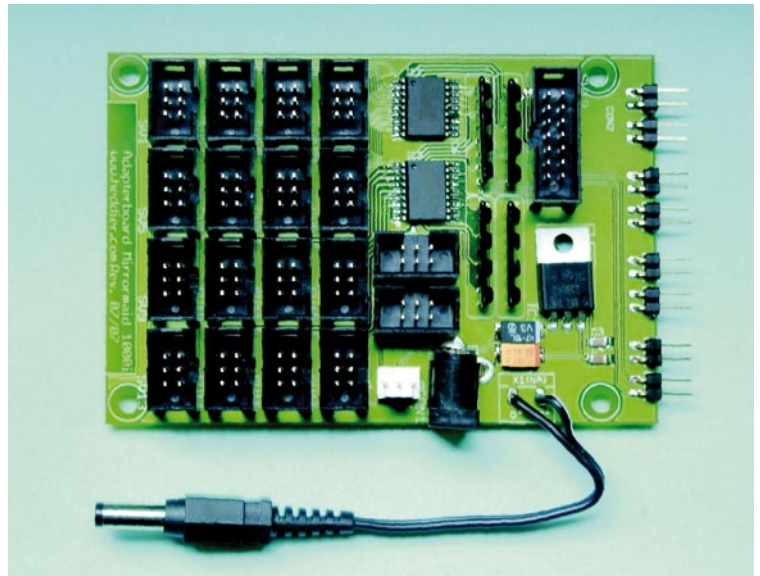
The Mirrorsmaid Adapterboard 1000i is a high-performance extension for the Flashplayer FP-Pro 1000i. The circuit board is plugged into and subsequently screwed to the terminal strip of the Flashplayer. The Adapterboard includes several interfaces for interactive sensors. Thus, it is possible to connect up to 18 Mirrorsmaid Sensors (Article MM-S) and/or one Radar Sensor 1Z within only a few seconds. 16 of the Mirrorsmaid Sensors serve as interactive control inputs, 2 for controlling the volume. An alternative to Mirrorsmaid Sensors is the direct hook-up of mechanical push-buttons.

The power for the Radar and Mirrorsmaid Sensors is directly supplied via the Mirrorsmaid Adapterboard 1000i. Additional power supplies are not necessary. The hook-up to the Flashplayer FP-Pro 1000i is carried out via the standard terminal strip. The maximum length of the connecting cable for the Mirrorsmaid Sensors is 30 meters or even longer if you use appropriate cables. It is also possible to operate the Adapterboard independently from the Flashplayer by using an additional connecting cable. Connecting cables are available on request.

Thanks to the Mirrorsmaid Adapterboard 1000i there are hardly any limits to the multimedia planner's imagination. This way, exhibits and exhibition rooms can be equipped with a variety of different Mirrorsmaid Touch Sensors and may be directly hooked up to Flashplayer via the Adapterboard 1000i.

Areas of Application and Operation

- Setting up of interactive audio and video stations
- Setting up of interactive hands-on exhibits
- Controlling of interactive exhibits
- Setting up of interactive shop displays



Block Diagram

