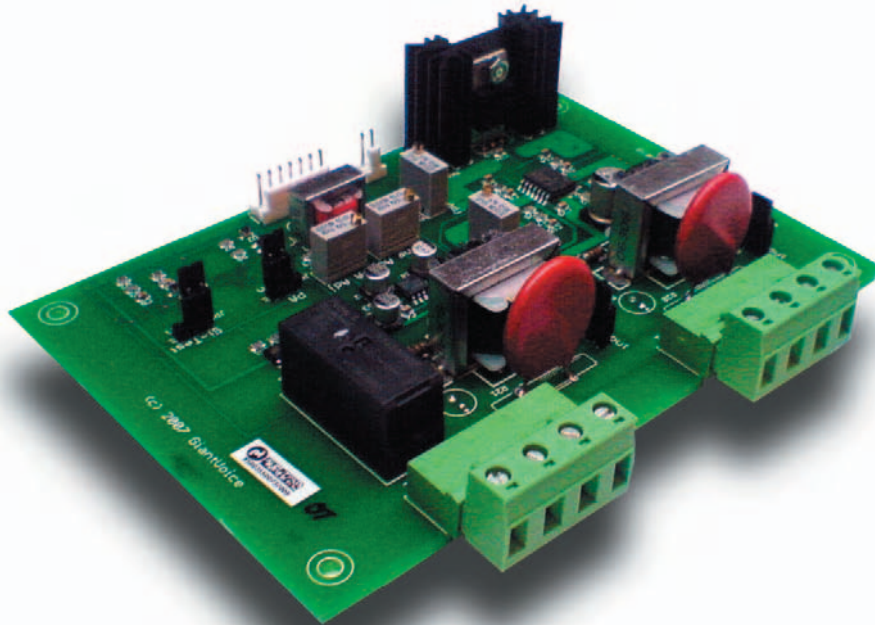


GIANT VOICE® Paging Interface

Reliable, multi-functional paging interface for powerful audio and voice communication



FEATURES

- o Two audio outputs providing up to 15 Volts RMS @ 600 Ohms for balanced signals
- o Eliminates the need for line amplifiers
- o Configurable PTT outputs
- o Independently adjustable audio levels

The Giant Voice paging interface provides two 600 Ohms balanced audio outputs to feed the siren audio to external paging/PA equipment and two dry closure outputs to PTT activate external paging/PA equipment.

Each audio output provides up to 15 Volts RMS @ 600 Ohms for highly versatile use and long line signal transfer. Each audio output is adjusted independently by a multi-turn potentiometer for precise levelling of the signal output, which is especially suited for small signals. The level for PA announcement and siren tone is adjusted separately.

The dry closure outputs are parallel operated and configurable by user friendly jumper setting. The PTT outputs can be set to include or exclude SI-Test® or PA, whenever this test is performed or a PA announcement is broadcasted. Furthermore, the PTT outputs can be set to only provide a dry closure, when a PA announcement is broadcasted (no siren tone PTT).

The dry closure contacts are usually open (NO) and rated 6 Amps @ 240 volts for highly versatile use. The paging interface default setting is to provide a dry closure, whenever an alert tone is present or when a PA announcement is broadcasted, i.e. as default the paging interface will not provide a dry closure during silent test.

Ordering information:
GV-PGINT

Public Warning Products

HSS Engineering ApS
Bredskiftevej12
DK-8210
Aarhus, Denmark

Telephone : + 45 7022 8844
Telefax : + 45 7022 8866
URL : www.hss.dk
e-mail : hss@hss.dk