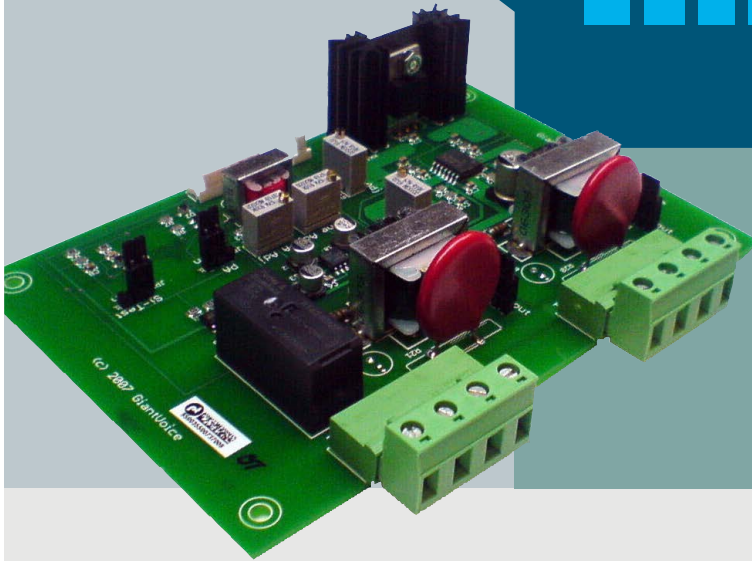


# GIANT VOICE®

EMERGENCY SYSTEMS



*Reliable, multifunctional  
paging interface  
for clear and  
intelligible audio and  
broadcast*

## PAGING INTERFACE FOR TWS SIRENS GV-PGINT

### FEATURES

- Balanced audio output ensures noise free signaling to external paging/ Public Address equipment
- Up to 15 Volts RMS output eliminates the need for line amplifiers over long cable distances
- PTT output configurable to include/ exclude SI-Test®, PA announcement, siren tones
- Protection against signal line transients ensures reliability and durability
- Highly versatile dry closure outputs

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

Audio outputs are protected against signal line transients such as lightning strike transients making the GV-PGINT a reliable choice.

Each audio output provides up to 15 Volts RMS @ 600 Ohms for highly versatile use and long line signal transfer. Each audio output features precise leveling of the signal output, which is especially suited for small signals. The level for Public Address broadcast and siren tone is adjusted separately.

The PTT dry closure outputs are parallel operated in and are configurable by jumper setting. The PTT outputs can be set to include or exclude SI-Test® or Public Address broadcast. Furthermore, the PTT outputs can be set to only provide a dry closure only, when a Public Address announcement is broadcasted (no siren tone PTT).

The dry closure contacts are normally open (NO) and rated 6 Amps @ 240 Volts for highly versatile use.

### ORDERING INFORMATION

#### Product Description

Giant Voice® Paging Interface

#### Order No.

GV-PGINT

REV. C

# HSS

ENGINEERING®  
WARNING SYSTEM SOLUTIONS

Laegaardsvej 12 · 8520 Lystrup · Denmark  
Phone + 45 7022 8844  
Fax + 45 7022 8866  
www.hss.dk · info@hss.dk