DIGITALLY SOUND PROCESSING







PHONTECH Communication Systems SR 8300 SOUND RECEPTION SYSTEM



www.jotron.com



SR 8300 SOUND RECEPTION SYSTEM

The Phontech Sound Receiption system SR 8300 is designed for use onboard ships according to one man operated closed bridge class, to receive & detect other vessels foghorn.

The new digital system includes the following;

- Digital sound processing (DSP) for best performance
- Only one omnidirectional microphone/antenna SR 8301
- Optionally several slave display units SR 8300
- Amplification of meaningfull sounds within 70-820 Hz
- Easy installation

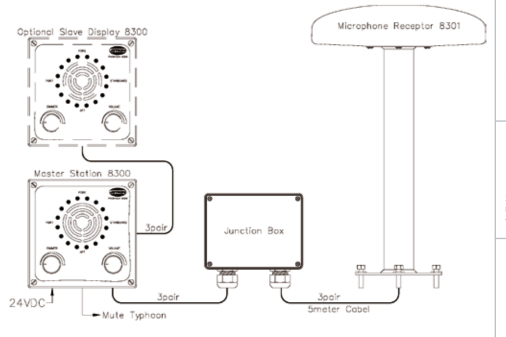
TECHNICAL

SR 8301

SR 8300 - 144 x 144mm, 24VDC / MAX 15W

- Ø 230mm, IP 66
- Cabeling - 3-pairs via junction box.
 - 16 x integrated LED
- Display Controls - Volume & dimmer





SR 8301

SR 8300 to be tested to valid marine standards, and pending to have type approvals from DNV/CCS/RMRS/ ABS and German BSH.

Agent/Distributor:

Jotron AS reserves the right to change the design and/or specifications at any time without prior notice. Reservations are also taken towards any general errors that may occur.

www.jotron.com

CONTACT INFORMATION

Jotron AS P.O. Box 54 3281 Tjodalyng Norway Tel: +47 33 13 97 00 Fax: +47 33 12 67 80 sales@jotron.com

Jotron UK Ltd. **Crosland Park** Cramlington **NE23 1LA** United Kingdom Tel: +44 (0) 1670 712000 Fax: +44 (0) 1670 590265 sales@jotron.com

Jotron Asia Pte. Ltd. 19 Loyang Way Changi Logistics Centre Rear Office Block 04-26 Singapore 508724 Tel: +65 65426350 Fax: +65 65429415 sales@jotron.com

Jotron USA, Inc. 10645 Richmond Avenue, Suite 170 Houston, TX 77042 USA Tel: +1 713 268 1061 Fax: +1 713 268 1062 sales@jotron.com

v.A