AIR DIVER COMMUNICATIONS SYSTEMS

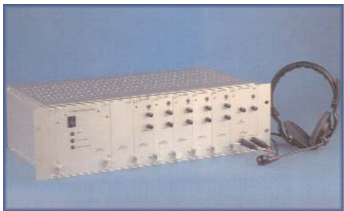
Nautronix manufacture a comprehensive range of diving communications systems to suit a variety of applications.

Single Channel:

The 352X Modular Air Phone allows the user to configure the system to suit the number of users required by simply adding a diver card for each user. This is a 4-wire system (i.e. 4 wires must be available for each communication point) and can accommodate up to 6 divers. The major advantage of this system over traditional units is that each communication point has its own headset and microphone volume adjustments. This is particularly useful where different comms sets are used for each diver or where lengths of umbilicals vary.

Another key feature of the 352X system is the modular cards can easily be replaced in a matter of minutes, in the case of a fault. This means minimal disruption to operations.

Special pickup cancelling features ensure that the highest audio quality is achieved providing high intelligibility speech in noisy environments.



Model 352X Modular Air Phone

Multi Channel:

The Multi Channel Model 353X ModularAir Diver System has been designed to allow multiple channel communication for air diving and support personnel communications to be configured at each stage of the job at the push of a button.

Each communications point requires a Diver Card (Model 3531). All cards have individual uplink and downlink volumes and can be switched in to one of the three available channels simultaneously.

The supervisor has additional capabilities. The Air Tender Card (Model 3530) is also a three channel unit, however the supervisor can choose to be in any or all of the three channels simultaneously.

There are 'Talk' and 'Listen' select buttons for each group as well as a momentary and global press to talk. The supervisor also has full uplink and downlink volume control.

The system is supplied with a Universal mains power supply which provides each card with a fused +/- 12V DC input. The diver cards are all fitted as standard with isolation transformers on the uplink and downlink to protect the divers from the possibility of electric shock.

The 353X System is highly recommended for applications where a permanently installed communication system is required for divers and deck personnel. It offers significant benefits over traditional single channel diver radios and puts the control of the dive communications firmly in the hands of the supervisor.

MODEL 352X AIR SYSTEM

General Specification:

- System 19" Rack Mount fully extendable modular system.
- All modules / racks connected by 64-way bus
- Wiring 4-wire duplex
- Output 4W per channel (max. 8 channels)
- · Microphone Lines Fully balanced and noise cancelling
- Microphone Impedance 200 ohms Standard (divers), 50 ohms Standard (surface)
- Volume Control Each card fitted with individual uplink and downlink volume control.

MODEL 353X AIR SYSTEM

General Specification:

- · System 19" Rack Mount.
- Wiring 4-wire duplex
- · Output 4 watt per channel
- · Microphone Lines Fully balanced and noise cancelling
- · 3 Independant Channels
- · Each module individually fused

Cards Available:

- Model 3520 Tender Module (Supervisor)
- Model 3521 Diver Module
- Model 3522 Universal Power Supply
- Model 3523 3U 19" Card Cage with 64 Way Bus

Cards Available:

- · Model 3530 3 Channel Tender Card
- · Model 3531 3 Channel Diver Card
- · Model 3522 Power Supply Module
- Model 3534 3U 19" Rack
- Model 3501-1205 Headset

Global Leaders in Through Water Communication and Positioning Technology for the Offshore Industry

All information contained herein is subject to change and does not form the basis of any contractual obligations

ABERDEEN Headquarters: Building 1, Ury House Howe Moss Crescent Kirkhill, Dyce, Aberdeen AB21 0GN, Scotland

NH-MS-002

T +44 (0)1224 775700 F +44 (0)1224 775800 E info@nautronix.co.uk HOUSTON Sales & Service: 10801 Hammerly Boulevard Suite 150, Houston TX 77043

T +1 (713) 880 2848 F +1 (713) 457 0591 E info@nautronix.com RIO DE JANEIRO Sales: Av. Rio Branco, 156 Sala 3222-4 Centro Rio de Janeiro Cep: 20040-003, Brazil

T/F +55 (21) 2524 0071 E info@nautronix.com MACAÉ Sales & Service: Estr. Imboassica, 1000 Galpão 5, Imboassica Macaé, Cep: 27925-540 Brazil

T/F +55 (22) 2773 8073 E info@nautronix.com

STAVANGER Sales: Nedre Strandgate 27 P.O.Box 185, Sentrum 4001, Stavanger Norway

Revision 14

T +47 (51) 84 1235 F +47 (51) 84 1221 E info@nautronix.com