## STX-101 4-CHANNEL STATION

The Aquacom® STX-101 surface transceiver is a 5-watt, multi-channel, single side-band underwater telephone designed with the professional Search & Rescue teams in mind. The STX-101 offers four channels that match the SSB-2010

Channels / Frequencies: Ch. 1: 32.768 kHz USB - Ch. 3: 31.250 kHz USB - Ch. 2: 32.768 kHz LSB - Ch. 4: 31.250 kHz LSB

Output Power (watts): 5 watts PEP

Nominal Range\*: 200 m to 3000 m

Transducer: Piezoelectric type

Transmit Control: Manual activation (PTT)

Microphone / Speakers / Earphone: Hand-held microphone (included); THB-101 headset with boom microphone (optional)

Rec Out / Auxiliary Speaker: yes / yes

Battery Type: Two 6-volt alkaline batteries (MN908 Duracell or equivalent) or two optional RB-6V gel-cell batteries

Battery Life (10% xmit duty cycle): Two 6V alkaline lantern batteries: 20 hrs RB-6V gel-cell batteries (optional): 12 hrs

Low Battery Indicator: Tone alert

External Power Source: 12 VDC, min. of 5 amps. Access via front panel with use of of a mini double banana plug

Maximum Unit / Standard Transducer

Depth: 35 ft

Housing: Injection-moulded, high-impact, glass-filled ABS plastic

Dimensions (H x W x D) & Weight: Height: 6.50", Width: 14.00", Depth: 10.60" Weight: 12 lbs

**DESCRIPTION** 

**OTS PRODUCTS** 

2.5MM STOCK CODE

OTS-SSX-101



+44 (0) 1257 25 44 44 | INFO@NDIVER.COM

