

# Stationary Monitoring Receiver / Stationary Positioning Receiver

## Capable of receiving and recording signals from multiple Gold Code pingers simultaneously

The **Stationary Monitoring Receiver** is designed to receive signals from the AQPX series of Gold Code Pingers; a series of pingers that transmit Gold Codes which are Pseudo Noise(PN) codes with minimal interference among signals.

With a correlator FDC-1024 installed, this receiver is capable of receiving and recording the receiving time, pinger ID, correlation value, etc. from multiple pingers simultaneously. All information received will be recorded to a SD card.

The **Stationary Positioning Receiver** can send signals at reserved time, with a pinger function installed.

By placing three or more receivers, it can identify the positions of pingers attached to fishes, and the positioning area can be extended by increasing the number of pingers.

\*Gold Code is a Pseudo Noise (PN) code with minimal interference among signals

### Specifications

	Stationary Monitoring Receiver [AQRM-1000]	Stationary Positioning Receiver [AQRM-2000]
Compatible Pingers	62.5kHz (AQPX series- pingers)	
Data Recording	Receiving Time, Receiving Codes (32 codes), Correlation Value	
Data Storage	3MB/day (180MB/2mths)	
Recording Media	Use San Disk SD card for best results (up to 16GB)	
Correlation Processing	Cross-correlation with specified Aqua Sound IC codes	
Max. Depth	5MPa (Approx. 500m)	2MPa (Approx. 200m)
Size	φ64×300 mm	φ90×390 mm
Weight in air	1.2kg	2.6kg
Weight in water	0.5kg	0.2kg
Power Supply	3 D cell batteries	6 D cell batteries
Battery Life	Approx. 2 mths	Approx. 4 mths

### Compatible Pingers



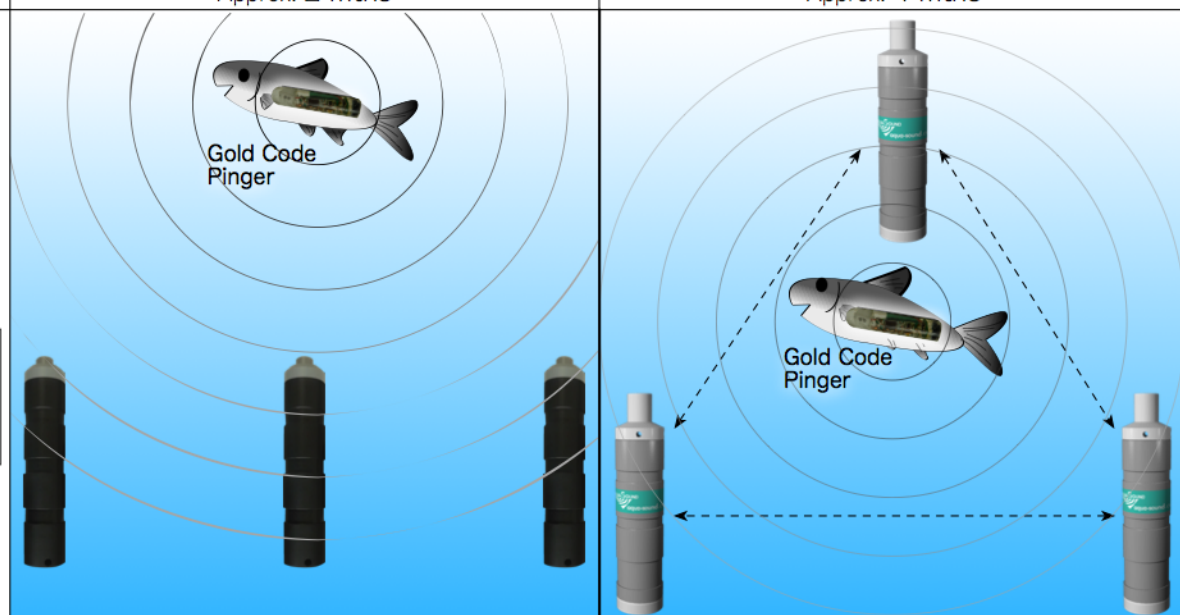
Gold Code Pingers  
(AQPX series)

#### 4 Functions in One Pinger

- One of the World Smallest
- Long Lasting Battery
- Long Distance (max. 500m)
- Multi IDs

[AQPX-1030P]  
with depth sensor

[AQPX-1040PT]  
with depth and  
temperature sensors



Meeting the needs of marine research by using Underwater Acoustic Technology



**AquaSound Inc.**

URL <http://aqua-sound.com/en/>  
E-mail [info-en@aqua-sound.com](mailto:info-en@aqua-sound.com)

For more information on individual products and catalog,  
please contact us via e-mail.

Specifications are subject to change without notice.

#### ■ Head Office · Kobe Research Center

4-1-1 Minatojima Nakamachi, Chuo-ku, Kobe  
Hyogo, JAPAN  
TEL +81-(0)78-599-6842 FAX +81-(0)78-599-6843

#### ■ Kyoto Research Center

Kyoto University  
Yoshida-honmachi, Sakyo-ku, Kyoto, JAPAN

#### ■ Tokyo Research Center

Tokyo University of Marine Science  
and Technology  
4-5-7 Konan, Minato-ku  
Tokyo, JAPAN



Feb. 6, 2017