

## **NATS-6K Transponder for 6000m**



 NATS-6K transponder is developed for deep-sea operations. Underwater vehicles diving to the deep sea can be located, and controlled to release the weight for floating up by using acoustic command/ranging deck unit.

SPECIFICATION	
Receiving Frequency for Transponder	13.0kHz
Receiving Frequency for Command	10.5kHz, 11.5kHz
Transmitting Frequency	One of 13.5kHz, 14.0kHz, 14.5kHz, 15.0kHz, 15.5kHz
Maximum Number of Transmission	Over 10000 Times
Stand-by Capability for Receiving	Over 3 Months