

Ocean Technology Systems

Transmission/Reception Frequencies of Our Products

This chart provides the frequencies of transmission and reception for each of our through-water products. The letter or number in each cell indicates the channel of the unit that corresponds to the indicated frequency (e.g., Channel 2 for the STX-101 is 32.768kHz lower sideband*).

Model	Frequencies (kHz)													
	8 U*	11 L*	25 L	25 U	27 U	28.5 L	28.5 U	29.75 L	30 L	31.25 L	31.25 U	32.768 L	32.768 U	F2
<i>STX-101</i>										4	3	2	1	
<i>STX-101M</i>			8	7		6	5			4	3	2	1	
<i>STX-101SB</i>														
900281-003				Only										
900281-004	Only													
<i>BELL-200</i>														
900126-000				Only										
900126-004	Only													
<i>MAG-1001S</i>														
900324-000				A					B					
900324-001	A	B												
900324-002				A										B
900324-003				A									B	
900324-004						A							B	
900324-005					A			B						
900324-007				A				B						
<i>MAG-1002D</i>	A	B												
<i>SW-1000-SC</i>				A										B
<i>SW-1000-SC1</i>						A							B	

* U means “upper sideband”; L means “lower sideband.”

Model	Frequencies (kHz)													
	8 U*	11 L*	25 L	25 U	27 U	28.5 L	28.5 U	29.75 L	30 L	31.25 L	31.25 U	32.768 L	32.768 U	F2
<i>MAG-1003D</i>														
900360-000				A									B	
900360-001						A							B	
900360-002					A			B						
900360-003				A			B							
<i>MAG-1004HS</i>						A							B	
<i>SW-100-CD</i>				A										B
<i>MAG-1003-PS</i>						A							B	
<i>Digicom 1000M DU</i>										B			A	
<i>Digicom 1000M SU</i>										B			A	
<i>Digicom 3000M DU</i>					B			A						
<i>Digicom 3000M SU</i>					B			A						
<i>SSB-2010</i>										4	3	2	1	
<i>SSB-1001B</i>			8	7		6	5			4	3	2	1	
<i>SSB-1030J</i>				7			5						1	
<i>Buddy Phone®</i>													Only	
<i>SP-100</i>													Only	