

DIVE COMPUTER DIVE MODE SCREENS							
	WRISTWATCH-STYLE				WRIST-MOUNT		CONSOLE
	AERIS Manta OCEANIC Geo	AERIS Epic OCEANIC Atom 2.0	CRESSI-SUB EDY	MARES Nemo Sport	AERIS Elite T3 OCEANIC VT3	MARES Nemo Wide	SHERWOOD SCUBA Wisdom 2
PRIMARY SCREEN	Depth—NDL BT	PSI—BT Air Time—Depth	Max Depth—BT Depth—NDL	Depth NDL—BT	PSI—BT Air Time—Depth	Depth NDL Temperature—BT	Max Depth—BT Depth—Air Time PSI
ALTERNATE SCREEN #1	Max Depth	TMT 1 PSI—BT NDL—Max Depth	PO2—FO2 Max Depth—Temp	Time of Day FO2—SF	Day of week Temperature Time of day	Depth/Max Depth NDL Temperature—BT	Temp—Time Depth—Air Time PSI
ALTERNATE SCREEN #2	Day of week Time of day Temperature	* Day of week Temperature Time of day	Time of day	Max Depth Temp—BT	TMT 1 PSI—BT NDL—Max Depth	N/A	N/A
POST-DIVE SURFACE SCREEN	Norm/Sea Surface Time Dive #	Norm/Sea PSI—Dive # Surface Time	Watch Mode. Push right top button for surface time and Desat Time	Watch Mode. Push right top button for surface time and Desat Time	Norm/Sea PSI—Dive # Surface Time	** DeSat Temp/date Time Surface Time Fly Time	Date—Surface Time Desat Time PSI

\* Press and hold for two seconds from primary screen \*\*Press bottom button for each

Note: Screen information described is alphanumeric data for computers set in air mode, to the most liberal settings and in the case of wireless air-integrated computers, linked to a single transmitter. This chart does not describe bar graphs or icons that may also be present.  
 Abbreviations guide: BT=bottom time; NDL=no decompression limit; TMT=transmitter; FO2=fraction of oxygen; PO2=partial pressure of oxygen;  
 SF=safety factor setting; Norm/Sea=air mode/set to sea level; Desat Time=Time to desaturation; Air Time=air time remaining.