



DATA MASK

Digital Optic System



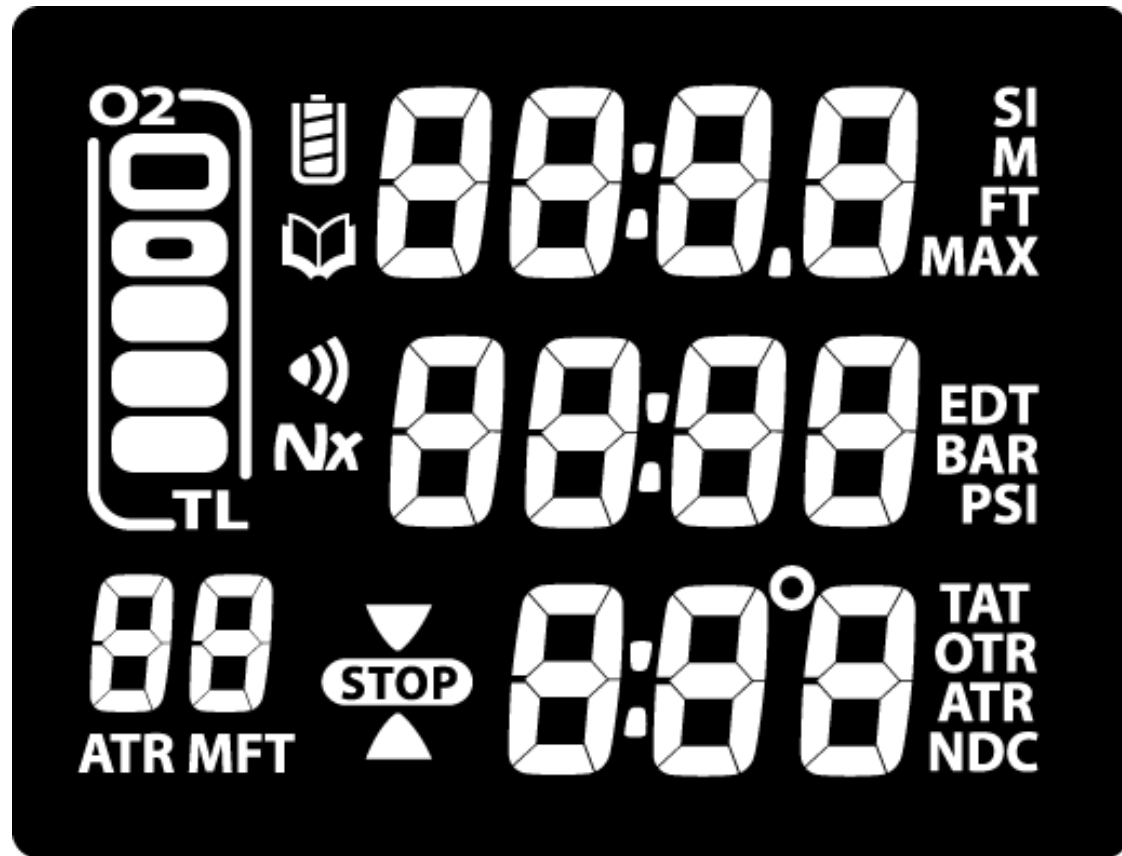
OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System

- The DATAMASK contains a miniature liquid crystal display (LCD) panel, proprietary Digital Optic System, microprocessor, depth transducer, wireless cylinder pressure receiver, diver replaceable battery, and controlling software. The miniature LCD allows you to keep your eyes focused on the dive while presenting critical dive data including: current depth, elapsed dive time, cylinder pressure, and dive time remaining. The Digital Optic System provides a clear, highly magnified image of the LCD, which is viewable regardless of environmental conditions and may be seen clearly by the vast majority of people, regardless of vision.

OCEANIC®

INNOVATION FIRST



DATA MASK

Digital Optic System

- In-Mask Dive Computer Digital Optic System™
- Wireless Air Integrated Technology
- Patented Air Time Remaining Algorithm
- Audible Alarms with User Acknowledgment™
- Backlighting may be adjusted underwater for brightness as well as full-time or on demand use
- Diver Replaceable Batteries with Hot Swap™
- OceanLog® PC Download and Settings Upload Software and USB Cable included

OCEANIC®

INNOVATION FIRST



DATA MASK

Digital Optic System

- Air or Nitrox to 50%, Gauge and Advanced Free Dive Mode which tracks Nitrogen absorption, allowing users to switch freely between SCUBA and Free Dives
- Personal Conservative Factor Adjustment
- Automatic Safety Stop Prompt with adjustable depth and time
- Alpha-Numeric Display for clear identification of surface set modes and underwater alarm conditions
- Time to Fly and Calculated Desaturation Time
- 24 Dive On-Unit Log Book and History Mode

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System

- USER SETTINGS AND OPTIONS

- *Air or Nitrox 21% to 50%.*
- *FO2 50% Default On/Off*
- *Wireless Receiver ON/OFF*
- *Dive Mode Selection*
- *Audible Alarm On/Off*
- *Maximum Depth Alarm*
- *Elapsed Dive Time Alarm*
- *Nitrogen Tissue Loading Bar Graph Alarm*
- *Dive Time Remaining Alarm*
- *Turn-Around Pressure Alarm*
- *Ending Pressure Alarm*
- *Maximum PO2 Level Alarm (Nitrox)*
- *Water Activation On/Off*
- *Units of Measurement*
- *Automatic Safety Stop Prompt with Adjustable Depth and Time*
- *Personal Conservative Factor*
- *OceanGlo® Backlight Duration and Intensity*
- *PC Interface Sampling Rate*
- *Transmitter Link Code*

OCEANIC®

INNOVATION FIRST



DATA MASK

Digital Optic System

SURFACE MODE DISPLAYS & OPERATION

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SURFACE MAIN**
 - *Tissue Loading Bar Graph*
 - *Surface Interval*
 - *Pressure*
 - *Operating Mode/Elevation*
- Hold <A-TOP> button: Change Mode. Press <A-TOP> to confirm.
- Press <A-TOP> button 3X: Activate Receiver > Transmitter Battery Check
- Press <S-SIDE> button: Backlight > Toggle ON/OFF
- Press <A-TOP> button: View Alternate Displays, Plan, Fly/DSAT, Log, and History
- Hold <S-SIDE> button: Set Mode

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SURF ALT 1**
 - *O2 Bar Graph*
 - *FO2 Set Point*
- Bypass if not set for Nitrox
- 5 second return to main
- Press <A-TOP> button:
Alternate Display 2

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SURF ALT 2**
 - *Time of Day*
 - *Temperature*
- 5 second return to main
- Press <A-TOP> button:
Plan Lead-In

OCEANIC®

INNOVATION FIRST



DATA MASK

Digital Optic System



- **PLAN LEAD IN**
 - *FO2 Set Point*
- Bypass if not set for Nitrox
- 5 second return to main
- Press <S-SIDE> button:
Pre-Dive Planning
Sequence (PDPST™)
- Press <A-TOP> button: Fly
Time

OCEANIC®

INNOVATION FIRST



DATA MASK

Digital Optic System



- **PLAN – PDPS™**
 - *Maximum Operating Depth (if set for Nitrox)*
 - *PO2 Set Point*
 - *Plan Depth*
 - *No-Deco Limit*
- Press <S-SIDE> button: Step through to 190 ft/57m then back to Surface Main
- Press <A-TOP> button: Fly Time

OCEANIC®

INNOVATION FIRST



DATA MASK

Digital Optic System



- **FLY TIME**
 - 23:50 to 0:00
Countdown Timer
- Press <A-TOP> button:
DSAT Time

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **DSAT TIME**
- Calculated Desaturation Time
- Press <A-TOP> button: Log Preview

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **LOG PREVIEW**
 - *Dive Number*
 - *Dive Date*
 - *Dive Start Time of Day*
- Hold <S-SIDE> button:
Scroll through previous
Log Preview Displays
- Press <S-SIDE> button:
Log 1
- Press <A-TOP> button:
History

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **LOG 1**
 - *Dive Number*
 - *Surface Interval*
 - *Temperature*
 - *Mode ID: No-Deco, Deco, Gauge, or Violation*
- Press <S-SIDE> button: Log 2
- Press <A-TOP> button: Surface Main

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **LOG 2**
 - *Dive Number*
 - *Tissue Loading Bar Graph*
 - *Max Depth*
 - *Elapsed Dive Time*
- Press <S-SIDE> button:
Log 3
- Press <A-TOP> button:
Surface Main

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **LOG 3**
 - *O2 Bar Graph*
 - *Max PO2*
 - *FO2 Set Point*
- Press <S-SIDE> button:
Next Log Preview
- Press <A-TOP> button:
Surface Main

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **HISTORY 1**
 - *Total Dives*
 - *Total Dive Hours*
- Press <S-SIDE> button:
History 2
- Press <A-TOP> button:
Surface Main

OCEANIC®

INNOVATION FIRST



DATA MASK

Digital Optic System



- **HISTORY 2**
 - *Maximum Depth*
 - *Max Elevation Level*
 - *Minimum Temperature*
- Press <S-SIDE> button:
Surface Main
- Press <A-TOP> button:
Surface Main

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System

SET MODE DISPLAYS & OPERATION

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET MODE**
 - *Accessed from Surface Main*
- Hold <S-SIDE> button: Set G - GLO

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET G - GLOW**
- Hold <S-SIDE> button: Set F – FO2
- Press <A-TOP> button: Set Backlight Level

OCEANIC®

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET BACKLIGHT LEVEL**
- Press <S-SIDE> button:
Scroll through
1/25/50/75/100%
- Press <A-TOP> button: Set
Backlight Period

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET BACKLIGHT PERIOD**
- Press <S-SIDE> button: Toggle between Constant ON and Time Out
- Press <A-TOP> button: Set Backlight Duration

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET BACKLIGHT DURATION**
- Press <S-SIDE> button:
Scroll through 0/5/10 seconds
- Press <A-TOP> button:
SET G - GLO

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET F - FO2**
- Hold <S-SIDE> button: Set A - ALARMS
- Press <A-TOP> button: Set FO2

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET FO2 - AIR**
- Press <S-SIDE> button: Set FO2 > Air/21-50%
- Press <A-TOP> button: Set FO2 Default

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET FO2 – NITROX**
 - *FO2 Set Point*
 - *PO2 Set Point*
 - *Max Operating Depth*
- Press <S-SIDE> button: Set FO2 > Air/21-50%
- Press <A-TOP> button: Set FO2 50% Default

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET FO2 50%
DEFAULT**
- Press <S-SIDE> button:
Toggle ON and OFF
- Press <A-TOP> button: Set
F - FO2

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET A - ALARMS**
- Hold <S-SIDE> button: Set U - UTILITIES
- Press <A-TOP> button: Set Audible Alarm

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET AUDIBLE ALARM**
- Press <S-SIDE> button:
Toggle ON and OFF
- Press <A-TOP> button: Set
Max Depth Alarm

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET SCUBA MAX DEPTH ALARM**
- Press <S-SIDE> button: Scroll 30 - 330 ft / 10 - 100m
- Press <A-TOP> button: Set Elapsed Dive Time Alarm

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET ELAPSED DIVE TIME ALARM**
- Press <S-SIDE> button:
Scroll :10 - 3:00
- Press <A-TOP> button: Set
Tissue Loading Bar Graph
Alarm

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET TISSUE LOADING BAR GRAPH ALARM**
- Press <S-SIDE> button:
Scroll 5 – 1 segments
- Press <A-TOP> button: Set
Dive Time Remaining
Alarm

OCEANIC®

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET DIVE TIME REMAINING ALARM**
- Press <S-SIDE> button:
Scroll :00 - :20
- Press <A-TOP> button: Set
Turn Pressure Alarm

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET TURN PRESSURE ALARM**
- Press <S-SIDE> button:
Scroll OFF, 1000 – 3000
psi / 70 – 205 BAR
- Press <A-TOP> button: Set
End Pressure Alarm

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET END PRESSURE ALARM**
- Press <S-SIDE> button:
Scorll 300 – 1500 psi /
20 – 105 BAR
- Press <A-TOP> button: Set
Max PO2 Alarm

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET PO2 ALARM**
- Press <S-SIDE> button:
Scroll 1.20 – 1.60 ATA
- Press <A-TOP> button: Set
A - ALARMS

OCEANIC®

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET U - UTILITIES**
- Hold <S-SIDE> button: Set T - TIME
- Press <A-TOP> button: Set Wet Activation

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET WATER ACTIVATION**
- Press <S-SIDE> button: Toggle ON and OFF
- Press <A-TOP> button: Set Units

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET UNITS**
- Press <S-SIDE> button: Toggle Imperial and Metric
- Press <A-TOP> button: Set Safety Stop Depth and Time

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET SAFETY STOP – DEPTH AND TIME**
- Press <S-SIDE> button: Toggle OFF/3/5 minutes
- Press <A-TOP> button: Accept time
- Press <S-SIDE> button: Toggle 10/15/20 feet 3/4/5/6m
- Press <A-TOP> button: Set Conservative Factor

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET CONSERVATIVE FACTOR**
- Press <S-SIDE> button: Toggle ON and OFF
- Press <A-TOP> button: Set Sampling Rate

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET SAMPLING RATE (PC DOWNLOAD)**
- Press <S-SIDE> button: Toggle 2/15/30/60 seconds
- Press <A-TOP> button: Set Transmitter Link Code

OCEANIC®

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET LINK CODE**
- Press <S-SIDE> button:
Scroll ON/OFF, 1 - 99999
- Press <A-TOP> button: Set U - UTILITIES

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET T - TIME**
- Hold <S-SIDE> button:
Mask ID
- Press <A-TOP> button: Set
Hour Format

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET HOUR FORMAT**
- Press <S-SIDE> button:
Toggle 12 and 24
- Press <A-TOP> button: Set
Time

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET TIME**
- Press <S-SIDE> button: Set Hour
- Press <A-TOP> button: Accept Hour
- Press <S-SIDE> button: Set Minutes
- Press <A-TOP> button: Set Date

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET DATE**
- Press <S-SIDE> button: Set Year
- Press <A-TOP> button: Accept Year
- Press <S-SIDE> button: Set Month
- Press <A-TOP> button: Accept Month
- Press <S-SIDE> button: Set Day
- Press <A-TOP> button: Set T - Time

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **MASK ID**
 - *Mask Firmware Revision*
 - *Mask Serial Number*
- Hold <S-SIDE> button:
Surface Main

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System

AIR/NITROX DIVE MODE DISPLAYS & OPERATION

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **NORM DIVE – MAIN**
 - *Current Depth*
 - *Pressure*
 - *Dive Time Remaining*
 - *Tissue Loading Bar Graph*
 - *Air Time Remaining*
- Press <A-TOP> button:
Alternate Display 1
- Press <S-SIDE> button:
Toggle Backlight ON and OFF
- Hold <S-SIDE> button: Set
GLO Level > Period
- Hold <A-TOP> button:
Acknowledge Alarms

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **NORM DIVE
ALTERNATE 1**
 - *Max Depth*
 - *Elapsed Dive Time*
 - *Air Time Remaining*
- Press <A-TOP> button:
Alternate Display 2
- 5 second return to main

OCEANIC®

INNOVATION FIRST



DATA MASK

Digital Optic System



- **NORM DIVE
ALTERNATE 2**
 - *PO2*
 - *FO2 Set Point*
 - *O2 Bar Graph*
- Press <A-TOP> button:
Alternate Display 3
- 5 second return to main

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **NORM DIVE ALTERNATE 3**
 - *Time of Day*
 - *Temperature*
- Press <A-TOP> button:
Norm Dive Main
- 5 second return to main

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SAFETY STOP**
 - *Current Depth*
 - *Pressure*
 - *STOP Icon*
 - *Stop Depth*
 - *Countdown Timer*
 - *Tissue Loading Bar Graph*

OCEANIC®

INNOVATION FIRST



DATA MASK

Digital Optic System



- **DECO STOP – MAIN**
 - *Current Depth*
 - *Pressure*
 - *STOP Icon with Ceiling Indicator Arrows*
 - *Stop Depth*
 - *Countdown Timer*
 - *Tissue Loading Bar Graph*

OCEANIC®

INNOVATION FIRST



DATA MASK

Digital Optic System



- **DECO STOP – ALTERNATE 1**
 - *Max Depth*
 - *Elapsed Dive Time*
 - *Air Time Remaining*
 - *Total Ascent Time*

OCEANIC®

INNOVATION FIRST



DATA MASK

Digital Optic System



- **ASCENT ALARM**
 - *SLO Graphic alternates with Pressure*

OCEANIC®

INNOVATION FIRST



DATA MASK

Digital Optic System



- **AIR TIME REMAINING ALARM**
 - *ATR Graphic alternates with Pressure*

OCEANIC®

INNOVATION FIRST



DATA MASK

Digital Optic System



- **MAX DEPTH ALARM**
 - *DEEP Graphic alternates with Pressure*

OCEANIC®

INNOVATION FIRST



DATA MASK

Digital Optic System



- **DIVE TIME REMAINING ALARM**
 - *DTR Graphic alternates with Pressure*

OCEANIC®

INNOVATION FIRST



DATA MASK

Digital Optic System



- **TISSUE LOADING BAR GRAPH ALARM**
 - *TLBG Graphic alternates with Pressure*

OCEANIC®

INNOVATION FIRST



DATA MASK

Digital Optic System



- **ELAPSED DIVE TIME ALARM**
 - *EDT VALUE alternates with Pressure*

OCEANIC®

INNOVATION FIRST



DATA MASK

Digital Optic System



- **TURN PRESSURE ALARM**

- *TURN Graphic alternates with Pressure*

OCEANIC®

INNOVATION FIRST



DATA MASK

Digital Optic System



- **END PRESSURE ALARM**
 - *END Graphic alternates with Pressure*

OCEANIC®

INNOVATION FIRST



DATA MASK

Digital Optic System

GAUGE MODE DISPLAYS & OPERATION

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **GAUGE MODE - MAIN**
 - *Current Depth*
 - *Pressure*
 - *Air Time Remaining*
 - *GAU Graphic*
- Press <A-TOP> button: Alternate Display 1
- Press <S-SIDE> button: Toggle Backlight ON and OFF
- Hold <S-SIDE> button: Set GLO Level > Period
- Hold <A-TOP> button: Acknowledge Alarms

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **GAUGE DIVE ALTERNATE 1**
 - *Max Depth*
 - *Elapsed Dive Time*
 - *Air Time Remaining*
- Press <A-TOP> button: Alternate Display 2
- 5 second return to main

OCEANIC®

INNOVATION FIRST



DATA MASK

Digital Optic System

FREE DIVE MODE DISPLAYS &
OPERATION

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **FREE DIVE – SURFACE MAIN**
 - *Surface Interval (min:sec)*
 - *Dive Number*
 - *Tissue Loading Bar Graph*
- Press <A-TOP> button: Surface Alternate Display 1
- Press <S-SIDE> button: Toggle Backlight ON and OFF
- Hold <S-SIDE> button: Countdown Status > Set Mode
- Hold <A-TOP> button: Scroll through Modes

OCEANIC®

INNOVATION FIRST



DATA MASK

Digital Optic System



- **FREE DIVE – SURFACE ALTERNATE 1**
 - *Maximum Depth*
 - *Elapsed Dive Time*
 - *LAST Graphic*
- 6 second return to Surface Main
- Press <A-TOP> button:
Surface Alternate Display 2

OCEANIC®

INNOVATION FIRST



DATA MASK

Digital Optic System



- **FREE DIVE – SURFACE ALTERNATE 2**
 - *Time of Day*
 - *Temperature*
- 5 second return to Surface Main
- Press <A-TOP> button: Surface Main

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **FREE DIVE - SURFACE COUNTDOWN TIMER (OFF)**
- Hold <S-SIDE> button: Set G - GLO
- Press <S-SIDE> button: Toggle ON and OFF
- Press <A-TOP> button: Set Countdown Timer

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **FREE DIVE - SURFACE COUNTDOWN TIMER (ON - RUNNING)**
- Hold <S-SIDE> button: Set G - GLO
- Press <S-SIDE> button: Toggle ON and OFF
- Press <A-TOP> button: Set Countdown Timer

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET FREE DIVE COUNTDOWN TIMER**
- Press <S-SIDE> button: Scroll Minutes Up
- Press <A-TOP> button: Accept Set Minutes
- Press <S-SIDE> button: Scroll Seconds Up
- Press <A-TOP> button: Countdown Timer Status

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET G - GLOW**
- Hold <S-SIDE> button: Set EDT – ELAPSED DIVE TIME ALARM
- Press <A-TOP> button: Set Backlight Level

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET BACKLIGHT LEVEL**
- Press <S-SIDE> button:
Scroll through
1/25/50/75/100%
- Press <A-TOP> button: Set
Backlight Period

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET BACKLIGHT PERIOD**
- Press <S-SIDE> button: Toggle between Constant ON and Time Out
- Press <A-TOP> button: Set Backlight Duration

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET BACKLIGHT DURATION**
- Press <S-SIDE> button:
Scroll through 0/5/10 seconds
- Press <A-TOP> button:
SET G - GLO

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET FREE DIVE ELAPSED DIVE TIME ALARM (30 SECOND)**
- Press <S-SIDE> button: Toggle ON and OFF
- Hold <S-SIDE> button: Set FREE DEPTH ALARM 1

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET FREE DIVE MAX DEPTH ALARM 1**
- Press <S-SIDE> button: Scroll ON/OFF, 30 – 330 ft / 10 – 100m
- Press <A-TOP> button: Set FREE DEPTH ALARM 2

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET FREE DIVE MAX DEPTH ALARM 2**
- Press <S-SIDE> button: Scroll ON/OFF, 40 – 330 ft / 11 – 100m
- Press <A-TOP> button: Set FREE DEPTH ALARM 3

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **SET FREE DIVE MAX DEPTH ALARM 3**
- Press <S-SIDE> button: Scroll ON/OFF, 50 – 330 ft / 12 – 100m
- Press <A-TOP> button: Free Surface Main

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **FREE DIVE – MAIN**
 - *Current Depth*
 - *Elapsed Dive Time (min:sec)*
 - *No Deco Time Remaining (hour : minute)*
 - *Tissue Loading Bar Graph*
- Press <A-TOP> button: Free Dive Countdown Status
- Press <S-SIDE> button: Toggle Backlight ON and OFF
- Hold <S-SIDE> button: Set GLO Level > Period

OCEANIC®

INNOVATION FIRST



DATA MASK

Digital Optic System



- **FREE DIVE COUNTDOWN TIMER STATUS** (ON AND RUNNING)
- Press <A-TOP> button: Free Dive Alternate 1
- Press <S-SIDE> button: Toggle ON and OFF
- 5 second return to Main

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **FREE DIVE - ALTERNATE 1**
 - *Time of Day*
 - *Temperature*
- Press <A-TOP> button:
Return to Main
- 5 second return to Main

OCEANIC®

INNOVATION FIRST



DATA MASK

Digital Optic System



- **FREE DIVE DEPTH ALARM**

- *FDA Graphic replaces No-Deco Time*

OCEANIC[®]

INNOVATION FIRST



DATA MASK

Digital Optic System



- **FREE DIVE
COUNTDOWN TIMER
ALARM**
 - *CDT Graphic replaces
No-Deco Time*

OCEANIC®

INNOVATION FIRST



DATA MASK

Digital Optic System



- **FREE SURFACE
COUNTDOWN TIMER
ALARM**
 - *CDT Graphic replaces
FREE Graphic*

OCEANIC®

INNOVATION FIRST



DATA MASK

Digital Optic System



OCEANIC[®]

INNOVATION FIRST