

## Clock Mode Programming

If the Clock Mode is not enabled via the Analyst Personal Computer Interface the following screens will not be visible nor accessible by Touch Programming. When the Clock Mode is enabled, the Clock Menu Screen will be the first screen that is displayed when in Touch Programming.

Programming the Clock Time and Alarm settings follows the same sequence as Touch Programming.

Clock Main Menu Selection



Bridge Contacts 1 & 2 with wetted fingers to access Clock Mode..

Clock Alarm Off

Bridge Contacts 1 & 2 with wetted fingers to toggle Clock Alarm on/off.

Clock Alarm On



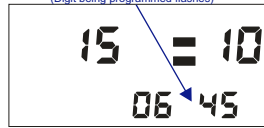
Short Contacts 1 & 2 with a Coin or other highly conductive metal object to access Clock time setting screen.



Short Contacts 1 & 2 with a Coin or other highly conductive metal object to access Clock Alarm setting screen.

Short Contacts 2 & 3 with Coin to increment digit value. (Digit being programmed flashes)

Setting Alarm Time



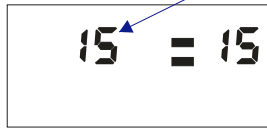
Short Contacts 1 & 2 with a Coin selects the next programming option.

Bridge Contacts 1 & 2 with wetted fingers to select next digit.

Setting Time w/Alarm

Short Contacts 2 & 3 with Coin to increment digit value. (Digit being programmed flashes)

Setting Time w/Alarm



Bridge Contacts 1 & 2 with wetted fingers to select next digit.

Short Contacts 1 & 2 with a Coin selects the Clock Mode.

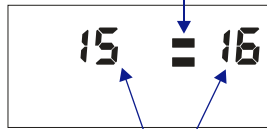
Bridge Contacts 1 & 2 with wetted fingers to select next digit.

Clock Mode w/Alarm

Flashes once per second.

Alarm will sound and Tacite will flash for one minute at this time every 24 hours.

Clock Mode w/Alarm



Clock and Alarm times are displayed using a 24 hour Clock. 15:16 = 3:16 pm.

**Clock Mode must be exited before commencing a Dive.**

6

## TYPES OF AUDIBLE WARNINGS

Most Warnings are issued for five seconds and repeated every two minutes

Single Beep

Depth Alarm, two minutes of NDC Time Remaining,

Entering Decompression,

Oxygen Toxicity (CNS, OTU, PO2).

Sensor malfunction.

Ascent Rate (Continuous).

Depth Shallower than Decompression Ceiling (Continuous).

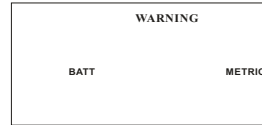
Double Beep

Two Tone

High to Low Sweep

Low to High Sweep

Any time the "WARNING" legend is on and/or flashing, some parameter is out of bounds. Look for the offending parameter that is flashing on and off every second.



When 'METRIC' legend is on, the unit is computing in Metric variables and displaying data in Metric units.

Any time the 'BATT' legend is on, battery voltage is below 2.5 volts and batteries should be changed. When 'BATT' legend is flashing, battery voltage is below 2.2 volts and batteries MUST be changed.

Dive Number & Time to Fly (Never Flash)

Temperature (Flashes if less than 20 or greater than 99 degrees F, or sensor is malfunctioning)



Bottom Time (Never Flashes)

Surface Interval (Never Flashes)

Max Depth (Never Flashes)

NDC Time Remain (Flashes when two minutes or less remain before entering Decompression mode)

Ascent Rate Bar Graph (Flashes when ascending too fast based on Ascent rate alarm setting via Analyst)

Temperature (Flashes if less than 20 or greater than 99 degrees F, or sensor is malfunctioning)



Depth (Flashes when user set maximum depth is exceeded.)

Depth (Flashes when 327 feet is exceeded or sensor is malfunctioning)

Sensor Failure (Sensor malfunction, 'T' is Temp Sensor '-' is Depth Sensor)



PO2 (Flashes when user set maximum PO2 value is exceeded.)

Depth (Flashes when user set maximum depth or 327 feet is exceeded or sensor is malfunctioning.)

CNS (Flashes when user set maximum value is exceeded.)

Sensor Failure (Sensor malfunction, 'T' is Temp Sensor '-' is Depth Sensor)



Depth (Flashes when depth is less than Ceiling.)



OTU (Flashes when user set maximum value is exceeded.)

6



**Cochran**  
Undersea Technology  
www.divecochran.com

Ph 972.644.6284 800.856.3483 (US)  
Fax 972.644.6286 877.288.3483 (US)

DISPLAY SCREENS

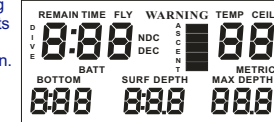
EMC-20H

One Blend Nitrox

© 2005 Cochran Consulting, Inc.  
"CardEMC-20H\_FO2" 28November06

## Diagnostic Mode (Unit Turning on)

Turn on by touching closest two Contacts on the side with wetted finger or coin.

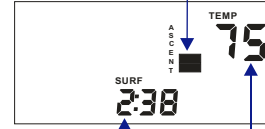


Unit automatically turns off one hour after a dive or one hour after being turned on. Bridging contacts 1 & 2 will make unit stay on for another hour.

Tap Unit at any time to enable the Alternate Screen and Fiber Optic back light.

Barometric Altitude (2500 feet per bar No bars = 0 to 2500)

Surface Interval (No Nitrogen) Nitrox O2% (Blend #1 Set Point)



Main Screen



Alternate Screen

Surface Interval (Amount of time since the last dive)

Air Temperature

CNS Oxygen Toxicity in %

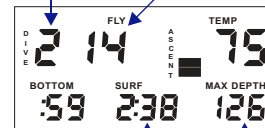
Battery Voltage

OTU Oxygen Toxicity in %

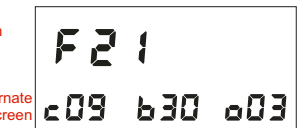
Dive of "Day" (Repetitive Dive Number)

Time To Fly (Hours before safely flying.)

Surface Interval (With Nitrogen)



Main Screen



Alternate Screen

Bottom Time

Surface Interval (Amount of time since the last dive)

Max Depth (Of the last dive)

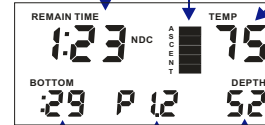
Fresh batteries are 3.2 volts. Suggest change at 2.1 volts. MUST change before 1.6 volts.

NDC Time Remain (Time you can stay at (Of the last dive))

Ascent Rate (Bar Graph shows current depth without current Ascent Rate)

Dive Mode Water Temperature (Current Blend set point)

Nitrox O2% (Current Blend set point)



Main Screen



Alternate Screen

Bottom Time

Current PO2 (in ATA)

Depth (Depth you are currently at)

CNS Oxygen Toxicity in %

OTU Oxygen Toxicity in %

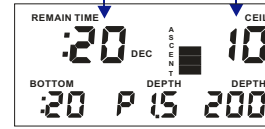
Max Depth (Of current dive)

Deco Stop Times (Alternates between Total Deco Time & time at the current Stop)

Deco Ceiling (Don't go above this Depth for optimum Decompression)

Decompression Mode

Deco Dive (Water Temperature)



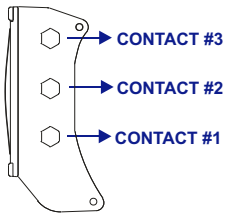
Main Screen



Alternate Screen

1

## Touch Programming

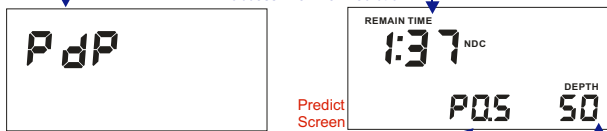


- To activate touch programming, the unit needs to be in a Normal Surface Interval.
- Shorting contacts 1 & 2 with a coin changes the top level menu selection.
- Shorting contacts 1 & 2 with wet finger takes you into that menu selection.
- The digit that is flashing is the one that is going to be incremented.
- Shorting contacts 2 & 3 with a wet finger or coin increments the digit that is flashing.

- Shorting contacts 1 & 2 with a wet finger makes the next digit flash.
- Touch Programming is automatically terminated after 5 minutes of no activity.
- Touch Programming is automatically terminated if a dive is started.
- Always scroll back through data to ensure it was entered and stored as desired.
- CLOCK comes from the factory disabled. If enabled, "CLC" will be the first screen seen in Touch Programming. See back page for details.

### PreDive Prediction Main Menu Selection

Bridge Contacts 1 & 2 with wetted fingers to access PreDive Prediction. Predict Time (h:mm) (Programmed FO2 or PO2 value influences time).

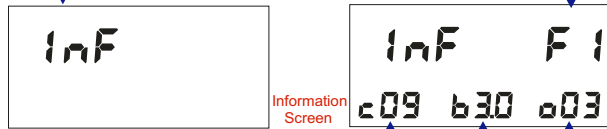


Short Contacts 1 & 2 with a Coin selects the next programming option.

Calculated PO2 X (Computed from FO2 Blend #1 Set Point for predict depth.) Predict Depth (Bridge Contact 1 & 2 with wetted finger to increment depth).

### Information Screen Main Menu Selection

Bridge Contacts 1 & 2 with wetted fingers to access Information. Mode/Blend Identifiers (F0=Air only, F1=1 FO2, F2=2 FO2, P1=1 PO2, P2=2PO2).

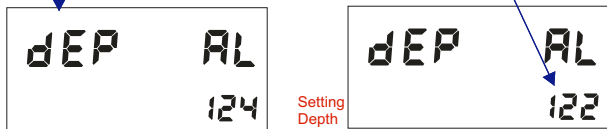


Short Contacts 1 & 2 with a Coin selects the next programming option.

CNS Oxygen Toxicity in % Battery Voltage OTU Oxygen Toxicity in %

### Depth Alarm Main Menu Selection

Bridge Contacts 1 & 2 with wetted fingers to access Depth Alarm. Short Contacts 2 & 3 with Coin to increment digit value. (Digit being programmed flashes)



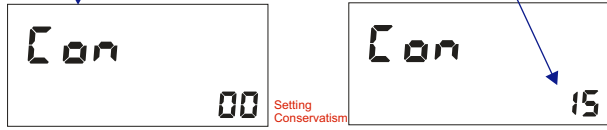
Short Contacts 1 & 2 with a Coin selects the next programming option.

Bridge Contacts 1 & 2 with wetted fingers to select next digit.

Depth Alarm can be set from 0 to 410 Feet

### Conservatism Main Menu Selection

Bridge Contacts 1 & 2 with wetted fingers to access Conservatism. Short Contacts 2 & 3 with Coin to increment digit value. (Digit being programmed flashes)



Short Contacts 1 & 2 with a Coin selects the next programming option.

Bridge Contacts 1 & 2 with wetted fingers to select next digit.

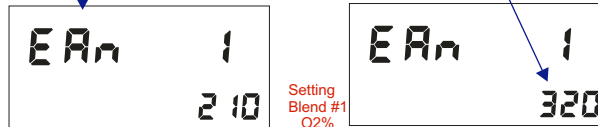
Conservatism can be set from 0 (no conservatism) to 50 (Maximum conservatism)

2

Use only 3.0 volt Lithium batteries (CR12600SE).  
Rinse the unit with clean fresh water after each dive.  
Do not put the EMC-20H away while wet.  
Do not subject unit to compressed air.  
Do not remove the lens from the unit.  
Do not use a screwdriver to remove the battery cap.

### Set Blend #1 Main Menu Selection

Bridge Contacts 1 & 2 with wetted fingers to access Blend #1 O2%.. (Digit being programmed flashes)



Short Contacts 1 & 2 with a Coin selects the next programming option.

Bridge Contacts 1 & 2 with wetted fingers to select next digit.

Blend #1 O2 percentage can be set from 21.0 to 50.0%

### Tactile Dwell Time Main Menu Selection

Bridge Contacts 1 & 2 with wetted fingers to access Tactile on Time. Short Contacts 2 & 3 with Coin to increment digit value. (Digit being programmed flashes)



Short Contacts 1 & 2 with a Coin selects the next programming option.

Bridge Contacts 1 & 2 with wetted fingers to select next digit.

Tactile delay time can be set from 1 to 98. 0 = Tactile always off. 99 = Tactile always on.

### Dive Logbook Main Menu Selection

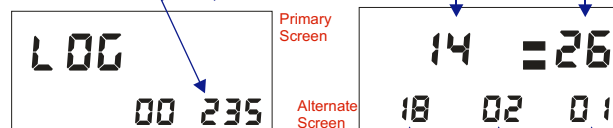
Bridge Contacts 1 & 2 with wetted fingers to access Logbook.



Short Contacts 1 & 2 with a Coin selects the next programming option.

### Menu Screen W/Dive #

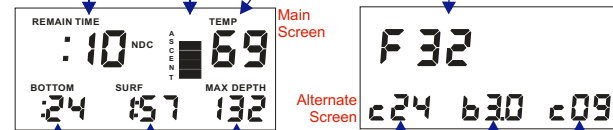
Dive Number. (Most recent displayed first, then next, previous)



Bridge Contacts 1 & 2 with wetted finger to select next dive.

Date (Of the dive) Month (Of the dive) Year (Of the dive)

NDC Time Remain (Amount of NDC time) Ascent Rate (Maximum Ascent Rate drying dive) Water Temperature Nitrox O2% (Of current Blend set point).

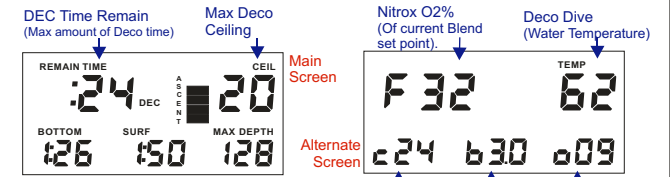


Bottom Time (Of the dive) Surface Interval (Amount of time prior to the dive) Max Depth (Of the dive)

CNS Oxygen Toxicity in % Battery Voltage OTU Oxygen Toxicity in %

Normal Dive

3



Short Contacts 1 & 2 with a Coin exits programming.

CNS Oxygen Toxicity in % Battery Voltage OTU Oxygen Toxicity in %

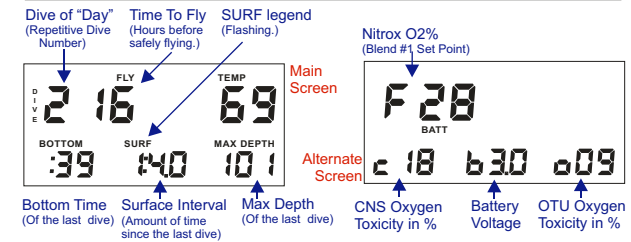
Deco Dive

### POST DIVE INTERVAL

The first ten minutes after a dive the Commander will be in the Post Dive Interval Mode.

This is indicated by the 'SURF' legend flashing once per second.

If a dive is initiated while the Commander is in this mode it will be considered a continuation of the previous dive.



Bottom Time (Of the last dive)

Surface Interval (Amount of time since the last dive)

Max Depth (Of the last dive)

CNS Oxygen Toxicity in %

Battery Voltage

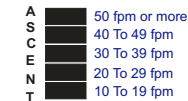
OTU Oxygen Toxicity in %

### Ascent Rate Bar Graph in Feet Per Minute (fpm)

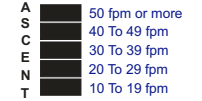
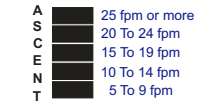
Via the Analyst, the Ascent Bar Graph can be set to:  
- Variable-by-depth where Bar value determined by depth:  
60 feet and deeper - 60 fpm  
59 to 30 feet - fpm equal to depth  
Less than 30 feet - 30 fpm  
- Proportional Each Bar is 20% of selected rate  
- Fixed (Speed) Each bar is 10 fpm  
- Sensitivity from 0 to 7 (See Manual)

Greater than 60 Feet Per Minute, WARNING and top bar of graph will flash.  
Current factory settings for the Ascent Rate Bar Graph are: Variable-by-depth, Proportional, with a Sensitivity of '3' (Nominal). Subject to change without notice.

Fixed at 60 fpm



Variable-by-depth and Proportional Selected



4