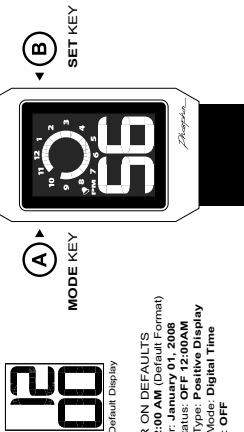


### I. GENERAL DESCRIPTION

Battery Type: CR2025 3.0V Coin  
 Case Type: Stainless Steel  
 Case Width: 33 mm  
 Lens Type: Mineral Glass  
 Water Resistant: 5 ATM - 50 Meters



**POWER ON DEFAULTS**  
 Time: 12:00 AM (Default Format)  
 Calendar: January 01, 2008  
 Alarm Status: OFF 12:00AM  
 Display Mode: Digital Time  
 Keytone: OFF

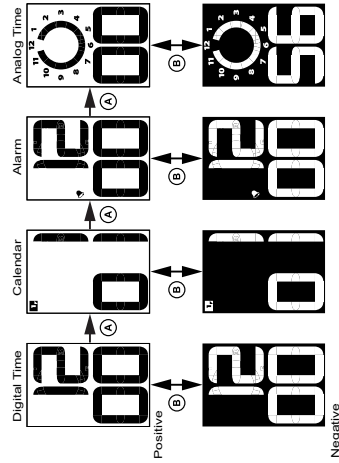
### II. BUTTON OPERATION MATRIX

MODE	KEY PRESS	A. MODE KEY	B. SET KEY
TIME OF DAY (DIGITAL)	ONCE / HOLD	To Date Mode / Time Setting	Positive Keytone / Keytone ON/OFF
DATE	ONCE / HOLD	To Alarm Mode / D/M/Y Setting	Positive Negative
ALARM	ONCE / HOLD	To Display 2 / Alarm Setting	Positive Negative
TIME DISPLAY 2 (ANALOG)	ONCE / HOLD	To Display 1 / Alarm Setting	Positive Negative / Keytone ON/OFF

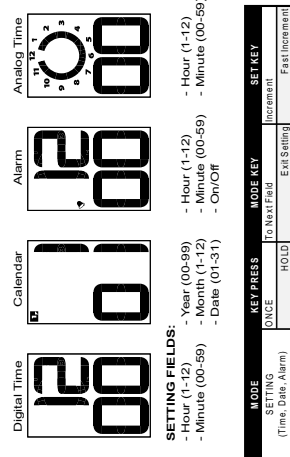
MODE	KEY PRESS	MODE KEY	SET KEY
SETTING (Time, Date, Alarm)	ONCE / HOLD	To Next Field / Exit Setting	Increment / Fast Increment

- DATE MODE ICON
- ALARM MODE ICON
- PM PM ICON

### III. BASIC MODE DISPLAYS



### IV. SETTING MODES



**SETTING FIELDS:**  
 - Hour (1-12)  
 - Minute (00-59)  
 - Year (00-99)  
 - Month (1-12)  
 - Date (01-31)  
 - Hour (1-12)  
 - Minute (00-59)  
 - Chirp/Off

MODE	KEY PRESS	MODE KEY	SET KEY
SETTING (Time, Date, Alarm)	ONCE / HOLD	To Next Field / Exit Setting	Increment / Fast Increment

### IV. GENERAL NOTES

- Time Modes**
- Time setting for both Time Displays are synchronized
  - Hourly Chime is enabled once Keytone is enabled
  - Enabling the Keytone will emit double beep tones
  - Time setting will automatically exit when idle for 30 seconds.
  - Display will refresh every minute
- Date Mode**
- Default Date format is MM/DD
  - First setting field is YEAR, with a 2000-2099 coverage
  - Date setting will automatically exit when idle for 30 seconds, with all setting changes saved
- Alarm Mode**
- Alarm duration is about 20 seconds
  - Alarm can be interrupted by pressing any key
  - Alarm will automatically exit when idle for 30 seconds, with all setting changes saved

### QUICK TROUBLESHOOTING NOTES

- If the display has any problems while the two buttons are operational:
  - Press and hold both buttons for 10 seconds to reset the system.
  - If the watch does not respond to any button press, or if the display does not update:
    - Remove the battery and put it back after 30 seconds, or
    - Replace the battery.
  - Replace the battery contact tech support:
    - http://www.phosphorwatches.com/visit\_us\_pages/contact.asp.

### WARRANTY

Your PHOSPHOR brand watch is warranted by ART TECHNOLOGY for a period of 1 year from the date of purchase under the terms and conditions of this warranty. This warranty covers material and manufacturing defects. During the warranty period the E INK display and digital movement, and watch movement and hands are the only components covered by this warranty. This warranty does not cover damage caused by misuse, abuse, or workmanship under normal use. A \$ 10.00 return shipping and handling fee applies to all warranty (excluding California) and non-warranty service.

- The warranty does not cover:
- Damage caused by accident
  - Damage resulting from improper handling, lack of care, accidents or normal wear and tear
  - Water damage unless marked water-resistant
- This warranty is void if the watch has been damaged by accident, negligence, unauthorized service, or other factors not due to defects in materials or workmanship.

If the problem is not covered by warranty or if your warranty has expired, the service and repair charges are as follows:

- \$ 15.00 Battery replacement; this includes return shipping and handling fee
- \$ 25.00 Total charges for repair of all components not covered under warranty; this includes the return shipping and handling fee.

Visit [www.phosphorwatches.com](http://www.phosphorwatches.com) for the shipping address and contact info for warranty repairs or other support issues.

**E·INK** and **phosphor** are registered trademarks of E Ink Corporation. Phosphor logo and Phosphor are trademarks of Art Technology Ltd.  
 Made in China  
 FLMT133 rev4



**phosphor**<sup>TM</sup>

**E·INK** E Ink On Every Smart Surface