

# **HOCHIKI 0700-03500 AP7 Hand Held Programmer User Manual**

Home » HOCHIKI » HOCHIKI 0700-03500 AP7 Hand Held Programmer User Manual

#### **Contents**

- 1 HOCHIKI 0700-03500 AP7 Hand Held
- **Programmer**
- **2 STANDARD FEATURES**
- **3 SPECIFICATIONS**
- **4 APPLICATION** 
  - 4.1 ADDRESS SETTING
- **5 AP7 HAND-HELD PROGRAMMER** 
  - **5.1 PROGRAMMING BUTTONS**
- **6 ADDRESS PROGRAMMING:**
- **7 TESTING A SMOKE DETECTOR** 
  - 7.1 DISPLAY MESSAGES:
- 8 Documents / Resources
  - 8.1 References
- 9 Related Posts



**HOCHIKI 0700-03500 AP7 Hand Held Programmer** 



## STANDARD FEATURES

- · Compact unit
- · Easy to use
- · Provides address setting and reading
- · Can be used on both sensors and modules
- · Has the diagnostic ability to display the analog values
- Over 8000 address settings from one battery

# **SPECIFICATIONS**

- Rated Voltage 9 VDC
- · Battery 9 VDC
- Weight 0.34 lbs
- Length 6 1/4"
- · Color White

## **APPLICATION**

The AP7 is designed for use with all analog sensors and modules.

## **ADDRESS SETTING**

- 1. Install sensor onto programmer, ensuring that sensor protrusions align with programmer
- 2. Press the left button to switch programmer on. A firmware and battery check message will appear followed by the devices address (factory default addresses are 127 or 255).
- 3. Set the required address by incrementing the left and right buttons (the display will show three flashing dots if the address being programmed is different from the device's current address).
- 4. When the desired address is present press the top button to store that address. The flashing dots on the display will no longer be present. The device can be

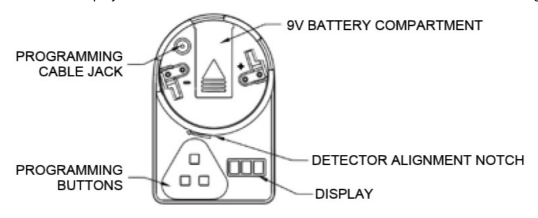
#### **PRODUCT PARTS**

- 9 Volt Battery
- Remote Programming Cables

#### **AP7 HAND-HELD PROGRAMMER**

#### PROGRAMMING BUTTONS

- LEFT BUTTON Power on / Advances the device address by ten.
- RIGHT BUTTON Power off / Advances the device address by one.
- TOP BUTTON Stores the displayed addresses to the device and is used to read smoke detector analog values.



**NOTE:** Prior to programming, ensure battery is connected.

## ADDRESS PROGRAMMING:

- Install detector onto programmer, turning clockwise. For other devices, use a programming cable.
- Press the left button to switch programmer on. A firmware and battery check message will appear followed by the devices address (factory default addresses are 127 or 255).
- Set the required address by incrementing the left and right buttons (the display will show three flashing dots if the address being programmed is different from the device's current address).
- When the desired address is present press the top button to store that address. The flashing dots on the display will no longer be present. The device can be disconnected

## **TESTING A SMOKE DETECTOR**

- 1. Install the detector and power on the programmer
- 2. Press the top button. An "A" will appear on the display followed by the analog
- 3. The value will be continuously updated for three minutes. Typical clean air values of a clean detector are between 56-66.
- 4. A clean air value greater than 87 indicates the detector should be

Refer to the detector's technical bulletin for proper cleaning / return instructions.

# **DISPLAY MESSAGES:**

- 1. On upon power up (battery check). Also on when battery is low. A low battery is good for up to 3,000 address programming operations.
- 2. Attempting to set an address beyond 127 or 255.
- 3. Attempting to program an address with no device connected.
- 4. Can not find device after power up.
- 5. Invalid sensor response.
- 6. Can not find the device program.
- 7. Device read error.
- 8. Fail during Analog value reading

# **Documents / Resources**



**HOCHIKI 0700-03500 AP7 Hand Held Programmer** [pdf] User Manual 0700-03500, AP7 Hand Held Programmer, 0700-03500 AP7 Hand Held Programmer, Hand Held Programmer

# References

O Hochiki | Fire Protection Equipment and Systems

Manuals+,