

TCH-B200

Device address programmer

Features

- ▶ Lightweight design
- ▶ Quick and reliable addressing
- ▶ Over 8000 address settings from one battery
- ▶ Displays sensor analogue value
- ▶ Ability to disable polling of sensors.



Description

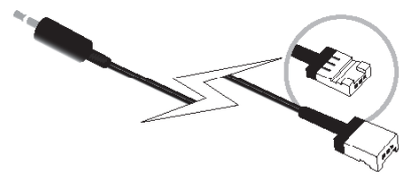
Model TCH-B200 is a hand held address programmer designed to address the ESP range of Sensors and all other addressable devices such as wall sounders, mini modules and manual call points (with the use of a programming lead – sold separately).

The unit is designed to be light, robust and easy to use and operates from a single PP3 size battery, which gives the capacity for up to 8000 operations. The programmer is also capable of displaying the sensor analogue values.

Specification

Ordering Codes	TCH-B200	 <p>Shown with ALN-EN sensor fitted – not supplied</p>
Battery Type	9 VDC	
Operating Temperature Range	-10 °C to +50 °C	
Colour / Case Material	White / ABS	
Weight (g) / Dimensions (mm)	140 (Including Battery) / L160 x D30 x W99.5	

Ancillaries

Ordering Codes	PL-2 (programming lead)	 <p>For use on Hochiki legacy devices. CHQ-BS call points for example. The jack plug fits into the socket on the TCH-B200 programmer and the square programming plug fits to the device</p>
Length	660 mm	
Weight	15 g	
Connections	<ul style="list-style-type: none"> • 2 x Crocodile Clips • 2.5 Jack Plug 	
Ordering Codes	PL-3 (programming lead)	 <p>For use on Hochiki devices. HCP-E(SCI) call points for example. The jack plug fits into the socket on the TCH-B200 programmer and the square programming plug fits to the device</p>
Length	700 mm	
Weight	10 g	
Connections	<ul style="list-style-type: none"> • 3 Pin Molex • 2.5 Jack Plug 	



For further information visit our website. Hochiki reserves the right to alter the specification of its products from time to time without notice. Although every effort has been made to ensure the accuracy of the information contained in this document it is not warranted or represented by Hochiki to be a complete and up-to-date description. Check online for current version.