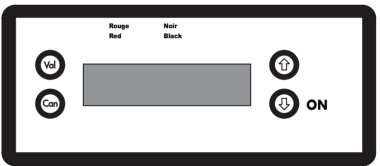
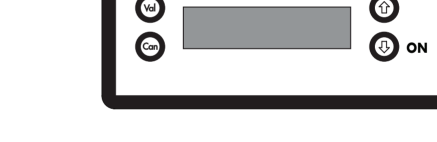
Adjusting the sensor - continued

- Menu 4 Function (will already be set for product specification so shouldn't need adjusting)
 - 4.1 Hand Washer
 - 4.2 on/off
 - 4.3 Db1. Detection
 - 4.4 Soap Distrib
 - 4.5 Metering
 - 4.6 Urinal / Flush
- Menu 5 Backlight (set brightness of backlight)
 - 5.1 Back light setting 1-16



Remote Control for Infra Red HTM Taps **ID02500CTL Setting Instructions**





Airfield Industrial Estate

Hixon Staffordshire ST18 OPF

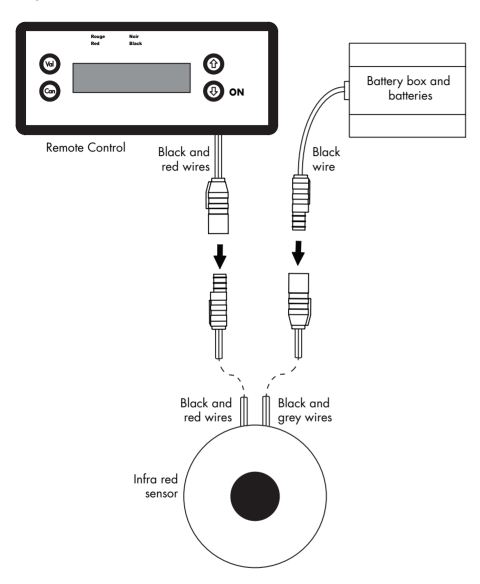
Tel: 01889 272 180

Fax: 01889 272 181 email: sales@intatec.co.uk web: www.intatec.co.uk In this procedure document we have endeavoured to make the information as accurate as possible.

We cannot accept any responsibility should it be found that in any respect the information is inaccurate or incomplete or becomes so as a result of further developments or otherwise. Airfield Industrial Estate Staffordshire ST18 OPF

Tel: 01889 272 180 Fax: 01889 272 181 email: sales@intatec.co.uk web: www.intatec.co.uk

Components and Connections



Note: the sensor and battery pack are not supplied with the controller.

Adjusting the sensor

To adjust the settings of the sensor for the infrared tap, first plug the battery pack into the sensor and connect the second cable from the sensor to the programmer. Press the down arrow on the programmer to turn it on.

The programmer does require its own battery.

VAL Button is validate / ok

CAN button is cancel / back

Up and down button to navigate between parameters.

Once the battery has been connected press the VAL button and the menu options appear in the window - Menu 1, Menu 2, Menu 3 etc. use the up and down arrows to select the Menu

Select the Menu to be changed and press the VAL button.

Use the up and down arrows to select the Menu items to be changed then press the VAL button again.

Menu 1 - Diagnostics

- 1.1 Active Function (Takes you to a second menu to test the set parameter's match and working correctly)
- 1.2 Total Cycle (Runs a full flow cycle, same as set time)
- 1.3 Partial Cycle (Runs a partial flow cycle, half the set time)
- 1.4 Battery Voltage (show current battery voltage)

Menu 2 - Language (cycle through to select language)

- 2.1 Francais (French)
- 2.2 English
- 2.3 Espanol (Spanish)
- 2.4 Italiano (Italian)
- 2.5 Deutsch (Dutch)
- 2.6 Portugues

Menu 3 - Parameter

- 3.1 Sensor Distance 5cm to 25cm Short setting 20cm to 80cm on long setting (select the sensor activation distance)
- 3.2 Comf Timeout 0 to 100s (set standard flow time when the tap sensor is activated)
- 3.3 Safety Timeout Inactive 1 to 240s (Set time or turn off function for safety timeout when sensor has been obstructed)
- 3.4 T. Secure. DBL 1s to 240s (set time for when the safety function has been activated and obstruction removed)
- 3.5 Auto Rinse Inactive 1 to 240s (set flow time for the automatic 24H flush cycle)
- 3.6 Short / Long Short Distance / Long Distance option for sensor