

Version: 1.0



Title – Wi5 Time Zone clock adjustment

Made By: AB (Issue 1)

Wi5 Data concentrators – setting the time to a time zone

Wi5 Data concentrators synchronise their internal clock each day by calling into a designated public time server. These time servers are either set to a local time zone or to universal time (UTC) In either case this may not be appropriate for a particular Customers need so we have introduced a facility to programme a time offset into a Wi5 data concentrator.

Note – this facility is only available from version v4.17 firmware onwards. Check if the unit's firmware can be upgrade to this level and request the firmware file from HWM.

How to set the time -

The command SET TZONE can be used to set the number of 1/2 hour shifts from UTC – e.g. SET TZONE1 would set the time to UTC + $\frac{1}{2}$ hour; SET TZONE2 would set the time to UTC + 1 hour etc. for time prior to UTC use a negative number SET TZONE-3 would be UTC minus 90 minutes.

Document History:

Edition	Date of Issue	Modification	Notes
1st	29/03/16	Release	

This document is the property of HWM-Water Ltd. and must not be copied or disclosed to a third party without the permission of the company. Copyright reserved. Halma Water Management, Ty Coch House, Llantarnam Park Way, Cwmbran, Gwent. NP44 3AW. www.hwm-water.com; Tel: +44 (0) 1633 489479; Fax: +44 (0) 1633 877857