



RTUDIAG FILES AND 25X86/6000 RTU FILES

Effective:
03/15/11

Revision:
A

RTUdiag Files and 25x86/6000 RTU Files

Overview

RTUDIAG stores RTU configuration data in files on your PC. These files are in a binary format that you can only view with RTUDIAG. You use RTUDIAG to create these files and to send the data to the 25x86 or 6000 RTU. The RTU stores the data in files in ASCII text format on its CF (Compact Flash) disk.

Files

The table below shows the relationships between the two sets of files.

<u>RTUdiag File</u>	<u>RTU File(s)</u>	<u>Description</u>
name.CFG	GLOBAL.RTU PORT1.RTU PORT2.rtu	Many configuration settings COM1 settings COM2 settings
name.CFC	PORT3.RTU PORT4.RTU	COM3 settings COM4 settings
name.BRD	POINTMAP.RTU	Point map
name.CFM	MODEM.RTU	Dialup modem settings
name.CFN	WATTCP.CFG	Network addressing
name.CBS	RTU.CBS	Control blocks (This is not a text file.)
name.CFR	RTUID.RTU	RTU ID (HSQ6000 only)
name.CFI	EMUXTBL.RTU	RIO modules IDs and IP address

CONFIDENTIAL

All information contained in this document is confidential and is the sole property of HSQ Technology. Any reproduction in part or whole without the written permission of HSQ Technology is prohibited.