D5000 Series Command Set

The DGH D5000 series products use a simple command and response protocol. A module must be interrogated by a host computer to obtain data. A module will never initiate a command sequence in order to prevent communications collisions.

A command is initiated with a command prompt, may be a dollar sign (\$) or pound sign (#). Following the prompt a single address character must be transmitted. Each module on a communications bus must be setup with a unique address. The address is followed by a two character command. Every command is terminated with a carriage return.

The module response begins with a response prompt, which is an asterisk (*) followed by the necessary data. Every response is terminated with a carriage return. Linefeeds after the carriage return are user selectable. See the table below for typical commands and their respective response messages.

Command Definition	Typical Command	Typical Response
RB - Read Block of Data	\$1RB	*+00072.00
		*+00200.00
		*+00125.76
		*+00347.95
RD - Read Data	\$1RD	*+00072.00
REA - Read Extended Address	\$1REA	*3031
RID - Read Identification	\$1RID	* BOILER
RMN - Read Display Minimum	\$1RMN	*-00100.00
RMX - Read Display Maximum	\$1RMX	*+00025.00
RS - Read Setup	\$1RS	*31020142
RZ - Read Zero Register	\$1RZ	*+00000.00
WE - Write Enable	\$1WE	*
Write Protected Commands		
CZ - Clear Zero Register	\$1CZ	*
ID - Write Identification	\$1ID BOILER	*
RR - Remote Reset	\$1RR	*
SU - Setup Message	\$1SU31070142	*
TS - Trim Span	\$1TS+00745.00	*
TZ - Trim Zero	\$1TZ+00000.00	*
WEA - Write Extended Address	\$1WEA3031	*
WMN - Set Minimum Display Value	\$1WMN-00200.00	*
WMX - Set Maximum Display Value	\$1WMX+00760.00	*