DESCRIPTION
The DSP is a three-phase, three-element multifunction digital transducer with outputs for voltage, current, and power via serial communication. Applications include 4-wire and 3-wire circuits with external current transformers where needed. Voltage and current ratings are programmable to obtain primary scaling. Measurements include: 3 line-to-line and line-to-neutral voltages, 3 currents, 3 per-phase power, total power and frequency. All measurements are true RMS values. Data is available via a serial RS-422 port using a simple ASCII protocol. A PC data system and LabVIEW™ driver are available for programming and reading the DSP-007 and DSP-008.

Consult factory for free application software.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Model DSP-007</th>
<th>Model DSP-008</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage (Line-Line/Line-Neutral)</td>
<td>300/175Vac</td>
<td>600/345Vac</td>
</tr>
<tr>
<td>Current (secondary)</td>
<td>0-5 Amps</td>
<td>0-5 Amps</td>
</tr>
<tr>
<td>Power measurement range</td>
<td>1-1000 W/element</td>
<td>2-2000 W/element</td>
</tr>
<tr>
<td>Frequency</td>
<td>48-62Hz</td>
<td>48-62Hz</td>
</tr>
<tr>
<td>Power Factor</td>
<td>1.0-0.1 Lag and Lead</td>
<td>1.0-0.1 Lag and Lead</td>
</tr>
</tbody>
</table>

SERIAL COMMUNICATION
Hardware.................. RS-422, 9-Pin D connector
Parameters... 9600 Baud, 8 data bits, 1 stop bit, no parity

DIELECTRIC TEST
Input/Instrument Power to Output)............. 1000Vac
Input/Instrument Power/Output to Case........... 1500Vac

INSTRUMENT POWER
Standard.......................... 115Vac, ±10%, 50/60Hz, 5VA
"-22" Option ...................... 230Vac, 50/60Hz, ±10%

TEMPERATURE & PHYSICAL
Temperature Effect...(-10ºC to 60ºC)...........±0.005%/ºC
Weight............................................................. 3.4 lbs.

ORDERING INFORMATION
Example: Three-Phase, Four-Wire, 480/277V, 5A, 60Hz with 230V Instrument Power.
DSP-008-22

5 YEAR WARRANTY

ACCURACY
Volts, Amps ............................................. ±0.1% F.S.
Power ..(10%-100%) ...........±0.1% Rdg., ±0.05% F.S.
Frequency ............................................. ±0.1%; ±0.1Hz

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>RESOLUTION</th>
<th>UNIT OF MEASURE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line-to-neutral RMS Volts, 3 phases</td>
<td>4 digits (XXX.X)</td>
<td>Volts</td>
</tr>
<tr>
<td>Line-to-line RMS Volts, 3 phases</td>
<td>4 digits (XXX.X)</td>
<td>Volts</td>
</tr>
<tr>
<td>Per-Phase Current, 3 phases</td>
<td>4 digits (XXXX)</td>
<td>mA or Amps *</td>
</tr>
<tr>
<td>Per-Phase Power</td>
<td>6 digits (XXXX,XX)</td>
<td>Watts or kW *</td>
</tr>
<tr>
<td>Total Power</td>
<td>6 digits (XXXX,XX)</td>
<td>Watts or kW *</td>
</tr>
<tr>
<td>Frequency (measured at L1-N)</td>
<td>4 digits (XXX.X)</td>
<td>Hz</td>
</tr>
<tr>
<td>Power Factor</td>
<td>3 digits (X.XX)</td>
<td>PF</td>
</tr>
</tbody>
</table>

*CT Rating is programmable by serial communication from 5 - 5000.
If current units are in Amps, then Watt reading is kilowatts.
If units are in milliamperes, then Watt reading is Watts

ANALOG OUTPUT OPTION
The model D/A-4653 is a 24Vdc-powered serial converter providing 8 channels of 4-20mAdc analog output. The converter connects to the serial port of a model DSP and converts the serial data to 4-20mAdc analog signals. Consult factory for details and pricing.
**CASE DIMENSIONS**

CASE HEIGHT 5.50"
All dimensions in inches

**COMMUNICATIONS**

<table>
<thead>
<tr>
<th>SIG</th>
<th>PIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>+5V</td>
<td>2</td>
</tr>
<tr>
<td>COM</td>
<td>1</td>
</tr>
<tr>
<td>TX+</td>
<td>4</td>
</tr>
<tr>
<td>TX-</td>
<td>5</td>
</tr>
<tr>
<td>RX+</td>
<td>8</td>
</tr>
<tr>
<td>RX-</td>
<td>9</td>
</tr>
</tbody>
</table>

**DIGITAL AC POWER MONITOR**

**MODEL DSP-**

**CONNECTION DIAGRAMS**

THREE-PHASE, FOUR-WIRE SYSTEM

THREE-PHASE, THREE-WIRE SYSTEM
(THREE CURRENT TRANSFORMERS)

NOTE 1:
Connection of device voltage neutral to system neutral is recommended but not required. In this configuration, all three phase currents are measured and individual phase power is dependent on system voltage balance if neutral is not connected. Total power accuracy is not dependent on voltage balance.

THREE-PHASE, THREE-WIRE SYSTEM
(TWO CURRENT TRANSFORMERS)

NOTE 1:
Connection of device voltage neutral to system neutral is recommended but not required. In this configuration, all three phase currents are measured and individual phase power is dependent on system voltage balance if neutral is not connected. Total power accuracy is not dependent on voltage balance. L2 current is derived by this connection as L2 = -(L1+L3)
Communication with the DSP is a simple ASCII protocol with defined commands and responses. Communication parameters are: 9600 Baud, 8 Bits, No Parity, 1 Stop Bit.

**MESSAGE FORMAT**

All commands and responses have the same general format: STX ADDR CMD [DATA] ETX

- **STX**: An ASCII start-of-text control character, 02 Hex, control B, (^B).
- **ADDR**: A meter’s unique 4-character identification (address), most significant character first. Only hexadecimal characters (0-9, A-F) are allowed.
- **CMD**: A single character command for which there is a defined response.
- **DATA**: Information associated with the command, where required.
- **ETX**: An ASCII end-of-text control character, 03 Hex, control C, (^C).
- **CR**: An ASCII carriage return character, 0d hex.
- **LF**: An ASCII line feed character, 0a hex.

A "broadcast address" of 0000 can be used in the ADDR field of certain commands. Refer to the specific command description for exact details on usage.

Leading zeroes are not required in the DATA field except for the "W" command (change of unit address).

Spaces that appear in the examples are only for the purpose of readability. Actual input strings and output response strings will not contain spaces.

**COMMANDS AND RESPONSES**

**COMMAND:** R  "Read Data"
**INPUT:** STX ADDR R ETX
**RESPONSE:** Returns a string of characters with the values of the requested measured parameter.

Response example:

STX 0001, 600.3, 598.9, 599.2, 099.5, 100.0, 100.8, 3001.90, ETX

Data fields in this example are: Address, VA-B, VB-C, VC-A, IA, IB, IC, KW
The data fields returned are dependent on the defined read response setup (see U command & table on page 6).
Will not respond if the broadcast address is used.

Response example:

STX 0001, 600.3, 598.9, 599.2, 099.5, 100.0, 100.8, 3001.90, F, ETX

The "F" is added at the end of the string to indicate frozen readings.

**COMMAND:** V  "Verify Settings"
**INPUT:** STX ADDR V ETX
**RESPONSE:** Returns a string of characters with the active values of all configurable parameters.

Response example:

STX 0001, 01.01, 0400, 2000, 02, F8, ETX

Data fields in this example are: Address, Firmware version, VT rating, CT rating, Averaging, Read Setup byte.
Instruments containing firmware version 4.02 or later will respond if the broadcast address is used.

**COMMAND:** F  "Freeze Readings"
**INPUT:** STX ADDR F ETX
**RESPONSE:** STX F ETX  (No response if broadcast address is used.)

Upon receiving the next read command, the frozen readings are transmitted out with an "F" added at the end of the string to indicate frozen readings. Subsequent reads are not frozen until a new "Freeze" command is received.
All of the remaining commands, unless otherwise noted, are disabled by a hardware lockout.

Program parameters are stored in EEPROM non-volatile memory. To enable programming, connect a short length of wire (jumper) between terminal numbers 2 and 3. After setting needed parameters with the following commands, remove the jumper to “lock out” any further program changes.

**COMMAND: W**  
“Change Unit Address”  
**INPUT:**  
STX ADDR W NEW ADDR NEW ETX  
**RESPONSE:**  
STX W ETX  
(No response if broadcast address is used.)  
Input example:  
STX 0001 W 0002 ETX  
(Changes unit address from 0001 to 0002.)

Broadcast address can always be used to change the address setting. Any future communication must use either the new address or the broadcast address.

**COMMAND: K**  
“Change Averaging Cycles”  
**INPUT:**  
STX ADDR K XX ETX  
**RESPONSE:**  
STX K ETX  
(No response if broadcast address is used.)  
Input example:  
STX ADDR K 4 ETX  
(Defines the number of measurements averaged to be 4.)

Broadcast address can be used to change the averaging cycles.

**COMMAND: 2**  
“Change CT Rating”  
**INPUT:**  
STX ADDR 2 XXXX ETX  
**RESPONSE:**  
STX 2 ETX  
(No response if broadcast address is used.)  
Input example:  
STX ADDR 2 1000 ETX  
(Current range scale based on new value of 1000.)

Broadcast address can be used to change the CT rating.

**COMMAND: J**  
“Change VT Rating”  
**INPUT:**  
STX ADDR J XXXX ETX  
**RESPONSE:**  
STX J ETX  
(No response if broadcast address is used.)  
Input example:  
STX ADDR J 600 ETX  
(Voltage range scale based on new value of 600.)

Broadcast address can be used to change the VT rating.

**COMMAND: U**  
“Change Read Setup”  
(Refer to Table 1, Read Control Setup Values)  
**INPUT:**  
STX ADDR U XX ETX  
**RESPONSE:**  
STX U ETX  
(No response if broadcast address is used.)  
Input example:  
STX ADDR U F8 ETX

The data in the “U” command example (F8) selects new read quantities. The most significant 6 bits (b7 b6 b5 b4 b3 b2) each correspond to a measured parameter. Set bit to a value of 1 to enable or 0 to disable. Bit selections are as shown in the table on page 6. Broadcast address can be used to change the read setup.
The remaining commands are intended for use by factory technicians to implement calibration of the instrument. If recalibrated by the user, then the factory calibration will be changed.

Calibration of measurements is accomplished by applying a fixed, stable source of Volts and Amps of required accuracy (such as a Rotek Model 800A, or equivalent). The DSP instrument is sent a command string which causes the applied inputs to be established as reference values for calculation of RMS Volts, Amps and Watts.

Voltage measurements are referenced to line-to-neutral inputs. Generally the line-to-neutral input voltage applied for calibration is chosen to be the line-to-line voltage rating multiplied by 0.5775.

**Example:** If \( V_{\text{rating}} = 600 \) use 345, if 240 use 138, if 120 use 69, etc.

- **COMMAND:** C1  
  Sets calibration to present value of input of phase "A" volts, amps and watts.  
  **INPUT:** STX ADDR C1 ETX  
  **RESPONSE:** STX C ETX  
  (No response if broadcast address is used.)  
  Broadcast address can be used to calibrate.

- **COMMAND:** C2  
  Sets calibration to present value of input for phase "B" volts, amps and watts.  
  **INPUT:** STX ADDR C2 ETX  
  **RESPONSE:** STX C ETX  
  (No response if broadcast address is used.)  
  Broadcast address can be used to calibrate.

- **COMMAND:** C3  
  Sets calibration to present value of input of phase "C" volts, amps and watts.  
  **INPUT:** STX ADDR C3 ETX  
  **RESPONSE:** STX C ETX  
  (No response if broadcast address is used.)  
  Broadcast address can be used to calibrate.

- **COMMAND:** CA  
  Sets calibration to present value of input for all three phases of volts, amps, and watts.  
  **INPUT:** STX ADDR CA ETX  
  **RESPONSE:** STX C ETX  
  (No response if broadcast address is used.)  
  Broadcast address can be used to calibrate.

- **COMMAND:** CX  
  Sets calibration to present value of voltage between phases A & B. Only voltage is calibrated.  
  **INPUT:** STX ADDR CX ETX  
  **RESPONSE:** STX C ETX  
  (No response if broadcast address is used.)  
  Broadcast address can be used to calibrate.

- **COMMAND:** CY  
  Sets calibration to present value of voltage between phases B & C. Only voltage is calibrated.  
  **INPUT:** STX ADDR CY ETX  
  **RESPONSE:** STX C ETX  
  (No response if broadcast address is used.)  
  Broadcast address can be used to calibrate.

- **COMMAND:** CZ  
  Sets calibration to present value of voltage between phases C & A. Only voltage is calibrated.  
  **INPUT:** STX ADDR CZ ETX  
  **RESPONSE:** STX C ETX  
  (No response if broadcast address is used.)  
  Broadcast address can be used to calibrate.

- **COMMAND:** Q  
  "Read Calibration Constants"  
  **INPUT:** STX ADDR Q ETX  
  **RESPONSE:**  
  where the data fields represented by "NNNNN" are numerical values set by the calibration procedure. The broadcast address can't be used to read the calibration constants. Hardware lockout does not apply to this command.
Read Control Setup Values

<table>
<thead>
<tr>
<th>Binary</th>
<th>Hex</th>
<th>First Character</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th>Second Character</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>V_L (3)</td>
<td>V_N (3)</td>
<td>I_o (3)</td>
<td>W_0 (3)</td>
<td></td>
<td></td>
<td>W_TOT</td>
<td>F (Hz)</td>
<td>PF</td>
</tr>
<tr>
<td>0000</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0000</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0001</td>
<td>1</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>0001</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0010</td>
<td>2</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0010</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0011</td>
<td>3</td>
<td>X X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0011</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0100</td>
<td>4</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0100</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0101</td>
<td>5</td>
<td>X X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0101</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0110</td>
<td>6</td>
<td>X X X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0110</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0111</td>
<td>7</td>
<td>X X X X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0111</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1000</td>
<td>8</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1000</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1001</td>
<td>9</td>
<td>X X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1001</td>
<td>9</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1010</td>
<td>A</td>
<td>X X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1010</td>
<td>A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1011</td>
<td>B</td>
<td>X X X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1011</td>
<td>B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1100</td>
<td>C</td>
<td>X X X X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1100</td>
<td>C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1101</td>
<td>D</td>
<td>X X X X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1101</td>
<td>D</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1110</td>
<td>E</td>
<td>X X X X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1110</td>
<td>E</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1111</td>
<td>F</td>
<td>X X X X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1111</td>
<td>F</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1

Select the hexadecimal ("hex") digit for each of the two characters that represents the desired data string.

An "X" in the field means that the parameter will be in the data string.

Example: To put $V_L$, $I_o$, $W_0$, frequency and power factor in the data string, the binary sequence would be 10110110. The hexadecimal digits for the "U" command would therefore be B6.