**Programmable Intelligent Controller**
**AUTOMATIC TRICOLOR BARGRAPH**

**MODEL**
**HI-QTEK**

**WHAT IS IT**
- It is a Computing Controller
- It is a DCS to Process Interface
- It is a Process to SCADA Interface
- It is a Remote Process Reporter
- It is a Single Loop Process Controller
- It is a Programmable Logic Controller (P.L.C.)
- Or Just a Meter!!

**FEATURES:**
- Isolated 18-bit (50K Counts) A/D, 1, 2 or 3 Channels
- Isolated Power (30V) For Transmitter
- Signal Conditioners for Most Sensors
- Math Functions: +, -, x, √, ÷ and More
- 5V, 10-32VDC; 24 or 90-265VAC Power
- Four 10A Relays
- 8 1/4 Amp O.C.T.
- Dual Isolated 16 Bit Analog Output
- Isolated USB RS-232C/422/485
- Replaces DIN 45x138mm & 1.77" x 5.433"
- Panel Cutout: Edgewise
- NEMA 4X Front Panel with Gaskets
- Menu Driven Keypad (Optional)
- Maximum Power Requirement: 10W

**SPECIFICATIONS:** See Pages C-D

**MECHANICAL INFORMATION**

New USB V2.0 Compatible:
The USB-232 converter plugs into the **DB9** connector and extends 1.25" on the rear. Has standard "Client" connector.

**Note:** Menu Driven Keypad
Option shown in photos.
### DISPLAY TYPE (7)
- 0...........Dual 51 Segment Tricolor Bar-Digital
- 9..............Custom (Contact OTEK)
- A.............Single Tricolor 51 Seg.

### SERIAL COMMUNICATIONS (1)
- 1............Isol. RS232C & RS485
- 2............Isol. RS232C & RS422
- 4..............Isolated USB
- 5..............Isolated RS232 Only
- 9..............Custom (Contact OTEK)

### POWER INPUTS
- 0..............5VDC
- 1..............10-32VDC
- 2..............90-265VAC
- 9..............Custom (Contact OTEK)

### CONTROL OUTPUTS
- 0....................None
- 1.....................Relays (4)
- 2..............Bi MOS (8)
- 9..............Custom (Contact OTEK)

### ANALOG & POWER OUTPUTS
- 0...............None
- 1..............4-20mA, 1 Each
- 2..............0-5VDC, 1 Each
- 3..............4-20mA, 2 Each
- 4..............0-5VDC, 2 Each
- 5..............4-20mA & 0-5V, 1 Each
- 9..............Custom (Contact OTEK)

### SIGNAL & DIGITAL INPUTS (2, 3, 4, 5)
- 00....................None
- 01.....................Multilevel
- 02......................TTL High Speed
- 09..............Custom (Contact OTEK)

### ANALOG INPUTS (1 Channel)
- 10....................VDC (1M Ohms)
- 11...................mADC
- 12..............4-20mA Current Loop (25 Ohms)
- 14.....................VRMS (1M Ohms)
- 15......................mARMS (50 Ohms)
- 17..............Strain-Gage (>200 Ohms)
- 18..............Strain-Gage (>1K Ohms)
- 20..................Resistance (50 Ohms)
- 21..................2W Temperature RTD
- 22..................2W Temperature Thermocouple
- 23..................3W RTD
- 25..................mVDC (1M Ohms)
- 29..............Custom (Contact OTEK)

### ANALOG INPUTS (2 Channels)
- 30..............VDC (1M Ohms)
- 31...................mADC
- 32..............4-20mA Current Loop (25 Ohms)
- 33..............Watts DC (1M Ohms)
- 34.....................VRMS (1M Ohms)
- 35......................mARMS
- 36..............Watts RMS (1M Ohms)
- 41..................2W Temperature RTD
- 42..................Temperature TC
- 43..................3W RTD
- 47...................mVDC (1M Ohms)
- 49..............Custom (Contact OTEK)

### ANALOG INPUTS (3 Channels)
- 50..............VDC (1M Ohms)
- 51...................mADC
- 52..............4-20mA Current Loop (25 Ohms)
- 53.....................VRMS (1M Ohms)
- 54......................mARMS
- 55..............2W Temperature RTD
- 56..............Temperature TC
- 69..............Custom (Contact OTEK)

### CASE
(See Mechanical Information)
- Case: Aluminum Machined or Plastic ABS 94VO Rated
- DIN Standard Panel Cutout: (45x138mm) Or ANSI
- 1.77"x5.43" Panel Cutout
- Overlay: Polycarbonate, Water & Mild Soap Resistant
- Gaskets: NEMA 4X (IP56)
- Connectors: Two-Piece Plug-in Screw Terminal, Wire Protection
- Insulation Resistance: >100M Ohms
- Isolation Voltage: 1500VRMs

### NOTES:
1. USB option plug into DB9 and extends 1.25" from rear of instrument.
2. Volt & Amps ranges are internal jumper range selectable (metal housing only): 5, 10 & 50V; 1, 5 & 20mA. Shipped with .5V or 1mA unless specified.
3. Mixed or additional inputs (V&A, Temp & 4-20mA, Etc.) are available as customizations.
4. Multi-channel input options are factory assigned to specific displays but are field configurable.
5. Digits 6 & 7, Option 00 is for a remote display/controller only.
6. Otek will build to certain nuclear or MIL-standards but testing and confirmation of compliance, if required, will need to be done by a third party and at customer's expense. NVG3 available (all).
7. Standard Display (Digit 1): Channel 1=left bar & bottom digits red, Channel 2=right bar & top digits green. Option A: Channel 1 only.
**DESCRIPTION:** The HI-Q Controllers consist of several products with sub-products. All the products share similar hardware and software with the main difference being their package and display. Once you have familiarized yourself with one, you will know them all! By using common software and hardware, we realize R&D and production savings and we are happy to pass them on to you.

**OPERATOR:**
- **Bar graphs** are used for quick trend indication. The operator can, at a glance, tell where the process is.
- **Digital Display(s)** are used to give accurate process indication and set point control or calculate values in engineering units. They are also used to display the menu-driven prompts.

**PROCESS:**
All HI-Q intelligent controllers offer five methods of controlling your process:
- **Current:** 4-20mA, 1-5mA, 0-20mA (including PID), directly or inversely proportional.
- **Voltage:** 0-5VDC & 1-5VDC (or 5-0 & 5-1VDC) or any other ranges in between.
- **Four (4) or six (6) SPDT 10Amp relays.**
- **Open collector Bi MOS outputs.**
- **The serial port (USB, RS232, 422 & 485) or any other ranges in between.**

**APPLICATIONS:** See Technical Brief on Page 27

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### BENEFITS

- **SV & Y:** The HI-Q Series software has been verified and validated as trouble/glitch free per IEEE Std. The hardware has passed several Mil-Std’s, such as 461, 462, 617, EPR1 102323 & others. If we don’t have it, we’ll make it!
- **Low Cost-High Performance:** When you buy the HI-Q, you buy a “Computing Controller,” not just an instrument. Its performance-to-price ratio is unsurpassed in the industry. Only the specific functions that you will need are selected and included; no need for unnecessary extras.
- **Free Windows Navigator** to interface with other industry standard USB, RS-232C/RS-422 or RS-485 devices with open or proprietary protocols. If they are “RS” and “ASCII” compatible, the HI-Q can communicate with them.
- **Stand Alone:** as Single or Multi Loop Controller. Whether under the protection of a factory environment or in the open field, the HI-Q will meet and exceed your expectations.
- **Configuration:** Just upload OTEK’s FREE Windows Navigator™ (GUI) and configure or re-configure your HI-Q without an instruction manual in minutes!
- **Ready to Use:** Just apply power, select the commands, set your limits and start controlling.
- **Automatic Tricolor:** Changes colors (Red, Blue, Purple, Green, Amber) upon reaching a limit. Flashing and dimming of the displays are under your control.
- **Password Security:** You can enable or disable the front panel keypad (Optional Keypad).
- **Emergency Shut Down:** Any three keys held down simultaneously will shut down the controller sending all outputs to a “Fail Safe” (Off) state.
- **Power on Test (POT):** Will test every major section of its hardware, software and firmware and flag any malfunctions.
- **C.O.P. (Computer Operating Properly):** Checks the operation of its internal algorithms. You can disable it.
- **Mathematical Functions:** Insert the math function. Transmit and/or control with the result.
- **Polynomials and Look Up Tables:** Make your own or use the preprogrammed polynomials to 9th order. The HI-Q will detect major software/hardware failure & warn you via its display/serial port.
- **Modular Design For Long Life Expectancy:** Lifetime Warranted
- **Obsolescence Proof:** All critical components have 2nd source and/or are in modules, so they can be replaced/redesigned efficiently and economically.
- **Customs:** Very economical and efficient, thanks to its modular design.

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### COMMON FEATURES

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**Some Commands You Can Enter Via the Optional Keypad**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 → 3</td>
<td>Assign any Channel to any Display &amp; Relays to Channels or External Commands</td>
</tr>
<tr>
<td>4 → 2</td>
<td>Assign any Constant to any Channel</td>
</tr>
<tr>
<td>A/M</td>
<td>Auto/Manual Process Control</td>
</tr>
<tr>
<td>K</td>
<td>Assign any Constant to any Channel</td>
</tr>
<tr>
<td>Δt</td>
<td>Assign any Delay to any Output</td>
</tr>
<tr>
<td>P</td>
<td>Proportional</td>
</tr>
<tr>
<td>I</td>
<td>Integral</td>
</tr>
<tr>
<td>D</td>
<td>Derivative Your Own Custom Commands</td>
</tr>
<tr>
<td>oops!</td>
<td>Reset to Default Parameters</td>
</tr>
<tr>
<td>Poly</td>
<td>Ours or Your Polynomials/Table</td>
</tr>
<tr>
<td>...!!</td>
<td>Process Predictability (Signal(s) vs Time (Contact Otek))</td>
</tr>
<tr>
<td>+, -, x, ÷, 1/2, √, Σ</td>
<td>Selectable</td>
</tr>
<tr>
<td>Δt</td>
<td>Alarm w/o w/out Delay</td>
</tr>
<tr>
<td>Watchdog Timer</td>
<td>COP &amp; Self-Diagnoses</td>
</tr>
<tr>
<td>Store any Non-Volatile Command in Memory</td>
<td>Any Address Alphanumeric</td>
</tr>
<tr>
<td>Any speed 1.2 to 19.2 KBPs</td>
<td>Any Resolution (down to 1/50,000)</td>
</tr>
</tbody>
</table>
THE BENEFITS OF THE "HI-Q" (Continued)

Now you can monitor and control your process from the comfort of your control room or at the site with an inexpensive PC & OTEK’s complete line of Programmable Intelligent Controllers. Use them either as a standalone unit or as part of your DCS or SCADA system.

**Common Features of the "HI-Q™" Series:**

- Math Functions: +, -, x, ÷, √ and More
- Isolated 18-bit A/D w/Signal Conditioners
- Isolated Analog Outputs (4-20mA & 0-5VDC)
- (4 or 6 each) 10A SPDT Relays for On-Off Control
- O.C.T. (250mADC) for Fast On-Off Control
- Isolated 5 & 10-32VDC (24VAC Also) Power Input
- Isolated 90-265VAC or (100-350VDC on Request) Power Input
- 5 VDC Power for Low Voltage Applications
- Look Up Tables for Thermocouples/RTDs
- Polynomials to the 9th Order
- Customer’s X-Y (25 Point)Tables
- ZERO • TARE • SPAN • AVERAGE
- All ASCII Characters for Open Protocol
- Programmable Baud Rate & Address
- Isolated RS-232C/422/485 Translator & USB (Ethernet on Request)
- Automatic Tricolor LED Displays with Dimming, Blinking & Pointers
- P.I.D. or Just Plain Proportional Control
- SV & V, Mil-Std with Self-Diagnostic Capabilities
- Modular Design for Long Life Expectancy
- Lifetime Warranted

What Can the "HI-Q" Series Do for You?

It can accurately and reliably monitor and/or control your process as a standalone unit or as part of a DCS/SCADA for complete factory automation.

From the most basic form as a serial input remote display to the most complex as stand alone Programmable Intelligent Controller, the “HI-Q” Series will perform to specifications in the oceans, on earth or in outer space, in the Alaskan tundras or in the Tucson deserts.

**MILITARY, NUCLEAR, SEISMIC & EPRI TR-102323R3** models are (or being) approved. Contact

OTEK™

Where Are the "HI-Qs" Being Used?

Only OTEK's HI-Q Series are in outer space (Mir & I.S.S.), military aircraft (night vision), naval warships (Mil-Spec), nuclear power plants, offshore exploration/drilling, mass transit (Metro), biomedical (non-life support), pharmaceutical, agricultural, waste & water treatment, etc.

IS YOUR APPLICATION MORE CRITICAL?

IF YOU DON’T SEE IT, ASK FOR IT!
Our customers THINK of the products; we just design them!

B
COMMON ELECTRICAL SPECIFICATIONS FOR:

For HI-Q: •DIN-BAR •TEK •TBS •114 •214 •116 •117
•118 •119 •120 •121 •123 •124 •126 •127 •219 •2K and 2000

(All at 25°C) Also See Individual Specifications

SERIAL COMMUNICATIONS
(DIGIT 2)
• Isolation to 5V or Other Power Inputs: 500VDC
• Baud Rate: to 19.2K Baud
• Protocol: Full ASCII
• Concurrent Use (Translator) of USB or RS-232C & 422 or RS-232C & RS-485 I/O & USB

NOTE: As a translator, you can use the com. port to translate from one protocol to another, so long as you only “talk” on one and listen on the others, ie., talk on USB, listen on 485, or 422, talk on 232, listen on 485. Can NOT have 232&USB.

BI-MOS OPEN COLLECTOR
• Type: Sink Driver (Transistor)
• Isolation to 5V Power: None
• Max. Current Sink: 250mA
• Vsat @250mA: .8V
• Standard VC: 5VDC
• External VC: <35VDC
• Switching Speed: 1μS

ANALOG CONTROL OUTPUTS
(DIGIT 5)
• Accuracy & Linearity: ± 0.01% F.S.
• Resolution: 16 Bits
• Outputs: 0-5VDC(>100KΩ), 4-20mA (<1KΩ)
• Custom Output: 0-20mADC
• Compliance Output: 30VDC
• Isolation: 500VDC

POWER INPUTS
(DIGIT 3)
• 5VDC±5% Non-Isolated
• Or 10-32VDC (24VAC) Isolated
• Or 90-265VAC or (100-300VDC on request) Isolated
• Power consumption varies from model to model and number of options selected.  See Specific Models.

ANALOG INPUT SIGNALS
(All Isolated to 500VDC & After 30min, Warm Up)

Note: Worst case accuracy & linearity are the sum of A/D and selected signal conditioner errors.

A/D CONVERTER
• 16-Bit Plus Sign A/D(50K Counts)*
• Display Resolution:±0.002% of F.S.*
• Accuracy: ±0.01% of Full Scale
• Linearity: ±0.01% of Full Scale
• Drift: ±50PPM/C
• Zero: Automatic/Programmable
• SPAN: Programmable
• F.S.Input Voltage Range: ±0.5VDC
• Max.Current Range: ±1/2 AmpDC
• Sampling Rate:16/sec. ÷ by Channels
• Input Type: Single Ended/Diff.
• Input Bias: 50pA
• C.M.V.: ±2VDC
• CMR: >90dB
• Averaging (Weighted): None to 40
• Input Impedance: See Ord. Info.
* Note: Limited by display of model selected (# of digits)

MEASURING INPUTS
(DIGIT 6 & 7)
DIGITAL DISCRETE INPUTS
Functions Selectable:

ON-OFF CONTROL OUTPUTS RELAYS
(DIGIT 4)
• Type: S.P.D.T. (1C)
• Max. Switching Current: 10A Res.
• Max. Switching Voltage: 30VDC/240VAC@Rated Current
• Contact Protection: Included
• Contact Isolation: 1000VRMS
• Initial Contact Resistance: 0.1Ω
• Life Expectancy: 10,000,000 Cycles
HI-Q SERIES

COMMON ELECTRICAL SPECIFICATIONS FOR: (Continued)

For HI-Q: •DINBAR •TEK •TBS •114 •214 •116 •117
•118 •119 •120 •121 •123 •124 •126 •127 •219 •2K and 2000

NOTE: All V/mA Input Models (Options 10, 11, 14, 15, 30, 31, 33, 34, 35, 36, 50, 51, 53 & 54) Have Internal Jumper Selected Input Ranges of .5, 5, 50 & 500V and .5, 5, 50, 500mA.

OPTIONS: (See Ord. Information)
10, 11, 12, 30, 31, 32, 50, 51 & 52
* Same Specifications As A/D

ANALOG SIGNAL CONDITIONERS
(All outputs set for ±500mVDC F.S.)

STRAIN-GAGE:
( Options 17, 18, 37 & 38)

• Accuracy and Lin.: ±0.1% of F.S.
• V Excitation(1): ±2.5VDC ±0.5%
• I Excitation(2): 1mA ±0.5%
• Stability of Excitation: ±0.05%/°C
• Maximum Current of VE: 30mA
• Maximum Voltage of IE: 5VDC
(1) Typical for S-G of 200-400Ω
(2) Typical for Monolithic S-G to 5KΩ
(3) Tare, Range, Zero Span Are User-Programmable

VDC (Options 25 & 47)

• Accuracy & Lin.: ±0.1% of F.S.
• Full Scale Input: ±10mVDC
• Typical Gain: 50 (see A/D Sec.)
• Common Mode Voltage: ±2VDC

RESISTANCE (Options 20 & 40)

• Accuracy & Lin.: ±0.1% of F.S.
• Full Scale Input: 50KΩ
• Excitation Current: 0.01mA
• Stability of Excitation: ±0.05%/°C

TRUE RMS VOLS, AMPS & WATTS
(Options 14, 15, 34, 35, 36, 53, 54
55 60 & 61)

• Accy. & Lin.: ±1.0% of F.S.
DC-50KHz Sine Wave
• Accy. & Lin.: ±0.5% of F.S. DC-10KHz Sine Wave
• Accy. & Lin.: ±2.0% of F.S. 10KHz- 50KHz Sine Wave
• Resolution: ±0.01% of F.S.
• Common Mode Voltage: 2Vrms
• Overvoltage Protection: 500VAC
• Overcurrent Protection: 200%
• Input Impedance: See Ord.Info.
• Drift vs Temperature: ±50 PPM/°C
• Input Bias Current: 10pA

RTD (Options: All RTD)

• Accuracy: ±0.1°C of signal
• Resolution: ±0.1°C of signal
• Scale: User Selectable °F, °C or °K
• Linearization: Polynomial to 9th
• Open Sensor:+Overange/Flash
• Connections: 2,3 Wire (4 Wire On Request)
• Excitation: 0.1mA or 1mA (Cu)
• Open RTD: Burn-up
• PT200, 1K & 2K on request

THERMOCOUPLE (Opt. 22, 42 & 56)

• Thermocouple Type: User-Select able but Specify When Ordering (J, K, T, R, S, B, C, E)
• Accuracy of HI-Q: ±0.1% of F.S.
• Resolution: 0.1°
• Full Scale: Same as Thermocouple
• Open TC:(Burn Up)
• Input Impedance: >100MΩ

• Scale: User Selectable °F, °C or °K
• Lead Resistance Effect:<0.001%/100Ω
• Linearization: Polynomial to 9th

Notes:
1. No isolation exists between channels.
2. Do not use grounded thermocouple.

OTHER INPUT SIGNALS: 3 & 4 wire RTD, pH, ORP, % RH, Speed, RPM, Volume, Flow, High Speed Peak & Hold, etc.

ENVIRONMENTAL (To Specs)
INDUSTRIAL & NUCLEAR:

• Operating Temperature:-10-55°C
• Storage Temperature: -20-65°C
• Humidity: 10-90%RH, N.C.
• MTBF: >200,000HRS (Calculated)
• NEMA4X(IP65)

MILITARY: TO SPECIFIC MIL-STD
(I.E. 461, 462, 901, 810 F, 167, ETC.)
Nuclear: Class 1E, EPRI, TR-102323,
NUREG 0700 & 0800

CUSTOMS: OTEK CUSTOMIZES ANY OF ITS PRODUCTS TO YOUR EXACT SPECIFICATIONS.

POWER CONSUMPTION
(WORST CASE)

DIN-BAR: 5W
HI-QTBS: 10W
HI-QTEK: 15W
HI-Q114: 10W
HI-Q214: 10W
HI-Q116: 10W
HI-Q117: 15W
HI-Q118: 15W
HI-Q120: 15W
HI-Q121: 15W
HI-Q123: 5W
HI-Q124: 5W
HI-Q126: 10W
HI-Q127: 5W
HI-Q219: 10W
HI-Q2000: 15W
HI-Q2K: 15W

MILITARY: TO SPECIFIC MIL-STD
(I.E. 461, 462, 901, 810 F, 167, ETC.)
Nuclear: Class 1E, EPRI, TR-102323,
NUREG 0700 & 0800

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