

ANNOUNCING! Full ASCII PROFESSIONAL Keyboard Kit!

FROM GEORGE RISK INDUSTRIES . . . "The Leader in Microcomputer Keyboards" . . comes the new Model 756 FULL ASCII Keyboard, designed especially for use with all Microcomputer systems!

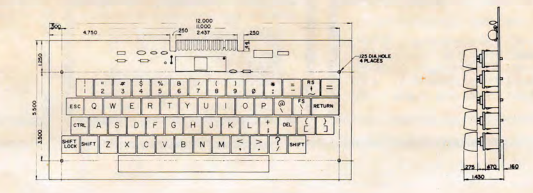


LOW COST!

CHECK THESE PROFESSIONAL FEATURES!

- ☆ Full 128 Character ASCII!
- ☆ Tri-Mode MOS Encoding!
- ☆ MOS/DTL/TTL Compatable Output!
- ☆ Two-key Rollover!
- ☆ Level and Pulse Strobe!
- ☆ Shift and Alpha Lock!
- ☆ Selectable Parity!
- A Positive or Negative Logic!

- 756 KEYBOARD APPLICATIONS: A MICROCOMPUTER DATA INPUT SMART TERMINALS
 - VIDEO DISPLAY & GRAPHICS
 - A TERMINALS A TVT'S MORSE/RTTY/SSTV KEYBOARDS
 - CONTROL SYSTEMS
- and anywhere you need low cost, reliable ASCII! MITS, IMSAI, SWTPC, Digital Group, Processor Technology, Cromemco, Polymorphic Systems, TDL, KIM,, VAB-2 MiniTerm, ECT, OSI, Vector Graphic, E & L, Cosmac VIP, Byte, and any other system with an 8 bit parallel input.
- ☆ All New, OEM Grade Components!
- ☆ Gold Contact, Low Bounce Keyswitches! ☆ Rugged G-10 Printed Circuit Board!
- ☆ Custom 2-Shot Molded Keycaps!
- ☆ Low Power Consumption!
- ☆ Optional Numeric Pad Available!
- ☆ Custom Enclosures Available!
- A More!



The G.R.I. Model 756 Full ASCII Keyboard is designed to better meet the needs of Personal, Industrial, and Business microcomputer users. The 756 provides encoding for all 128 ASCII characters and control functions, imposing no limitations on software design, or hardware capability. You may expect years of reliable performance with the combination of dependable low power MOS encoding and our proven KBM series O.E.M. keyswitches. Like all our products, the 756 uses only tested, prime industrial quality components, and a rugged MIL-grade printed circuit board for easy assembly and mounting.

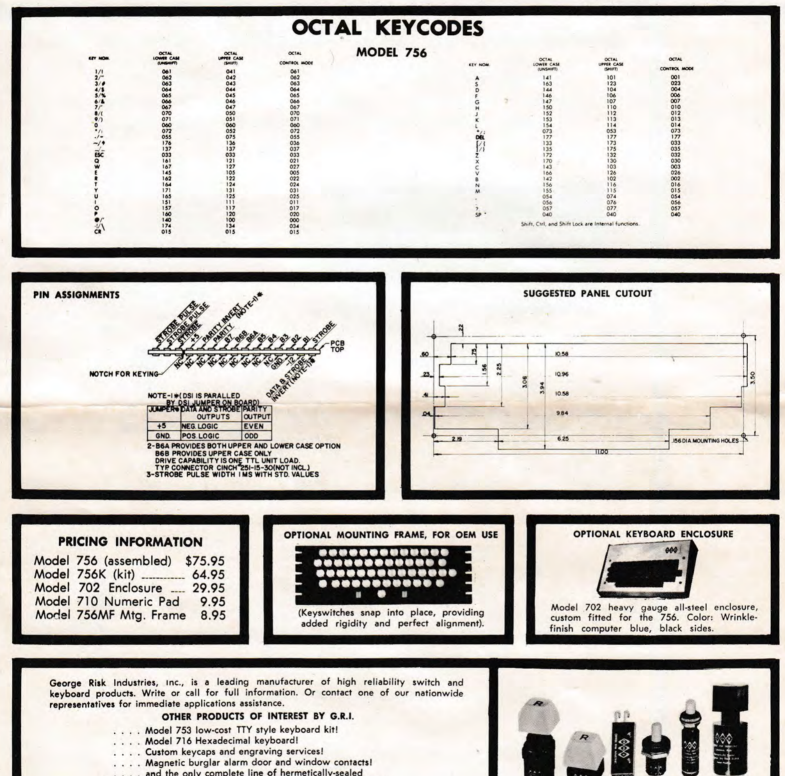
The 756 interface allows user selection of positive or negative logic data and strobe output, selectable parity, and offers both d.c. level and pulse strobe signals for no-modification, "hassle-free" connection to any 8 bit parallel input port, video display keyboard input, or terminal board. Both upper and Ic wer case characters are generated by the keyboard, with latching-type Shift-Lock and provision for alpha-lock (upper-case only) mode for operator convenience.

The model 756 bridges the gap between basic keyboards like our Model 753 teletype array, and expensive, custom O.E.M. keyboards. The 756's simple electronic elegance is complemented by a line of accessories, including a numeric pad, custom cables and connectors, and deluxe heavy gauge all-steel enclosures styled to match contemporary systems. The 756 is available in either kit or assembled and tested form, and is waranteed for 90 days. Typical assembly time is less than two hours, and full documentation is included.

Microcomputer uses change, but chances are, the Model 756 is all the keyboard you'll ever need.



GEORGE RISK INDUSTRIES, INC. TECHNICAL DATA



- and the only complete line of hermetically-sealed
- hi-rel reed type panel mount and pushbutton switches!



GEORGE RISK INDUSTRIES, INC.

G.R.I. PLAZA . KIMBALL, NEBRASKA 69145 TELEPHONE (308) 235-4645 TWX 910-620-940

BULLETIN KB-12 EFFECTIVE 10-77