

SILENT 700
electronic data terminals

OMNI 800
electronic data terminals



Silent 700 / OMNI 800
**Electronic Data Terminals,
Accessories and Supplies**



Price List

Effective October 15, 1978 (323 U)

Domestic U.S. Price List Only

TEXAS INSTRUMENTS.

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GENERAL INFORMATION

The prices shown in this price list are effective June 5, 1978, F.O.B. shipping point, and are exclusive of all taxes, freight or discounts. Prices are quoted in U.S. Dollars and are applicable within the contiguous 48 states of the United States. Supplies and accessories are not included in equipment prices and must be specified separately on purchase orders. All prices are subject to change without notice and are based on Texas Instruments Standard Terms and Conditions.

Purchase orders submitted to Texas Instruments for the equipment listed in this price list will result in minimum delivery schedules when the following information is included:

- "Sold to:", "Invoice to:" and "Ship to:" addresses including correct zip code.
- Preferred method of shipment. Equipment is shipped air freight, collect, unless otherwise specified on the purchase order. Specify if insurance is desired.
- Quantity, item number as listed in this price list, description and price for each item ordered.
- Purchase or lease contract number, or Blanket Agreement Number.
- Tax exemption status for each "ship to:" location. If a tax exemption is claimed, the tax exemption number must be stated on the order.

Sales are made pursuant to TI's standard terms and conditions which include express warranties of workmanship, materials, product specification and title only and limit damages at TI's option to repair or replacement of or refund for defective product. All other warranties or remedies including implied warranties of merchantability or fitness or consequential damages are excluded. Questions concerning details of terms of sale should be directed to the TI office.

All *Silent 700** terminals shipped have one roll of paper included. OMNI 800* terminals are supplied with a small supply of paper and a ribbon for systems test. Both *Silent 700* terminals and OMNI 800 terminals are supplied with one copy of the applicable operator's manual.

Installation of terminals by an authorized TI Service Engineer is available at the customer's option unless specifically noted as being included in equipment prices. During basic prime shift service hours:

Base Installation Rate

- Within 160 km (100 miles) of a TI Service Center \$110 per terminal
- Additional terminals on the same call at the same location \$ 60 per terminal

Base Removal Rate

- Within 160 km (100 miles) of a TI Service Center \$ 60 per terminal
- Additional terminals on the same call at the same location \$ 25 per terminal

Outside 160 km (100 miles) radius, add to above rates \$0.15 per mile over 160 km (100 miles) each way, and \$40.00 per hour of travel time.

Configuration, keyboard and other options are available for most terminal models. All options may be factory installed and many are available for field installation. Desired factory installed options must be specified at time of order.

Prices for field installed options do not include installation, which is at customer's option on purchased equipment. Unless otherwise noted, installation of options by an authorized TI Service Engineer is required on leased equipment. During basic prime shift service hours:

FOR PURCHASED EQUIPMENT: Within 160 km (100 miles) of a TI Service Center, \$60.00 will be charged per terminal for installation of an option. For installation of additional options on the same call at the same location or the installation of options on additional terminals on the same call at the same location, the installation charge is \$40.00 per option per terminal. Outside 160 km (100 miles), add to the base charge \$0.15 per mile over 160 km (100 miles) each way and \$40.00 per hour of travel time.

FOR LEASED EQUIPMENT: Within 160 km (100 miles) of a TI Service Center, a lease upgrade charge of \$110.00 per option per terminal (which includes installation) will be charged. For installation of additional options on the same call at the same location or the installation of options on additional terminals on the same call at the same location, the installation charge is \$75.00 per option per terminal. Outside 160 km (100 miles), add to the base charge \$0.15 per mile over 160 km (100 miles) each way and \$40.00 per hour of travel time. A minimum lease term commitment of one year following the date of option installation must remain on the equipment receiving the option(s), or an additional (minimum) one-year commitment beyond the lease expiration date must be made.

PRICING

ORDERING AND SHIPPING

WARRANTY INFORMATION

INSTALLATION AND REMOVAL

OPTIONS

OPTION INSTALLATION

RECONFIGURATION

If notice to add or delete options for a terminal is received after the order is received and less than 30 days prior to the originally scheduled ship date, Buyer/Lessee shall pay a \$60.00 per terminal reconfiguration charge.

PAPER

Paper prices are for quantities shipped in one lot F.O.B. shipping point. Twelve-month contract price is for shipment of minimum of six pallets in 12-month period; minimum shipment is one pallet with price adjusted to next higher price if minimum six pallets not ordered in 12-month contract period.

ADDITIONAL PRODUCT INFORMATION

Data Sheets or Characteristics Guides for each OMNI 800 or *Silent 700* terminal model are available from the TI Sales Offices located throughout the U.S.

ORDERING INFORMATION

All orders should be addressed to the nearest TI Sales Office (listed on the back cover), or to:
Texas Instruments
P. O. Box 1444
Houston, Texas 77001
Attention: Contract Administration, M/S 736

In the event that different terminal models (such as the 810 and 742 models) are being ordered with the intent of being interconnected to perform as a "system" and shipment of one model without the other is not acceptable, then the purchase order(s) and/or lease order(s) for all such equipment must clearly specify concurrent shipment. If separate orders for the various equipment types are to be submitted, then all associated documents must be cross-referenced and submitted together. If the order documentation is not cross-referenced and/or the orders do not specify concurrent shipment, individual shipments will be scheduled and the customer will be responsible for each invoice as received.

CUSTOMER SERVICE

Texas Instruments terminals and printers are of the finest quality in construction and engineering design. This quality continues throughout the products' entire life with quality service after the sale. With over 100 field service offices, Texas Instruments offers extensive professional service nationwide, providing convenient, cost effective service to the customer.

SERVICE FOR LEASED EQUIPMENT

The lease rates in this price list include basic prime shift service for leased equipment located within a 160 km (100 mile) radius of a TI Service Center. Coverage outside the 160 km (100 mile) radius is available at a zone adder of \$20 per month per terminal.

BASIC PRIME SHIFT SERVICE

Basic prime shift service is coverage from 8:00 a.m. to 5:00 p.m., Monday through Friday, excluding TI locally recognized holidays.

BASIC MAINTENANCE AGREEMENTS

TI Maintenance Agreements provide for all travel, labor and material expense necessary to maintain equipment in good operating condition. The maintenance rates in this price list are for Basic Coverage, which provides for Basic Prime Shift Service for equipment located within a 160 km (100 mile) radius of a TI Service Center. Rates are for one month of coverage. Coverage for equipment located outside 160 km (100 miles) is available at an additional \$20.00 per month per terminal. Extended Coverage (16 hours per day, 6 days per week) and Full Coverage (24 hours per day, 7 days per week) is available in certain areas for an additional charge.

Maintenance Agreements are renewable every twelve months and may be terminated during the contract period by either party with a thirty (30) day written notice. Invoicing occurs on a monthly or annual basis, as specified in the agreement.

Terminals with a 90 days labor and one year parts warranty that are placed under a maintenance agreement prior to expiration of the labor warranty period are billable 120 days after shipment from TI, including any applicable zone adder for the 120 days following shipment. Terminals placed under a maintenance agreement after expiration of the labor warranty period must be inspected and refurbished, if necessary, at TI Standard Service Rates.

Depot Maintenance agreements provide for all labor and material required to maintain equipment in good operating condition. All remedial repair work must be performed at designated Texas Instruments Service offices. The customer is responsible for delivering and picking up the terminal when repairs are completed.

**DEPOT
MAINTENANCE
AGREEMENTS**

Maintenance Agreements are renewable every twelve months and may be terminated during the contract period by either party with a thirty (30) day written notice. Invoicing occurs on a monthly or annual basis, as specified in the agreement.

Terminals with a 90 days labor and one year parts warranty that are placed under a maintenance agreement prior to expiration of the labor warranty period are billable 120 days after shipment from TI, including any applicable zone adder for the 120 days following shipment. Terminals placed under a maintenance agreement after expiration of the labor warranty period must be inspected and refurbished, if necessary, at TI Standard Service Rates.

MONTHLY DEPOT MAINTENANCE RATES

Terminal	Model	Annual Billing	Monthly Billing
810	Receive Only Printer	\$19.00	\$21.00
820	KSR Data Terminal	19.00	21.00
743	KSR and Receive Only	12.00	13.50
745	Portable Data Terminal	12.00	13.50
763	Memory Send-Receive Terminal	16.00	18.00
765	Portable Memory Terminal	16.00	18.00
732	KSR Data Terminal	13.00	15.00
732	ASR Data Terminal	25.00	28.50
732	Receive Only Data Terminal	12.00	13.50
733	KSR Data Terminal	13.00	15.00
733	ASR Data Terminal	25.00	28.50
733	Receive Only Data Terminal	12.00	13.50
742	Programmable Data Terminal	29.00	33.00

For additional information regarding TI Service and Maintenance, write or call any TI Sales or Service Office, or contact:

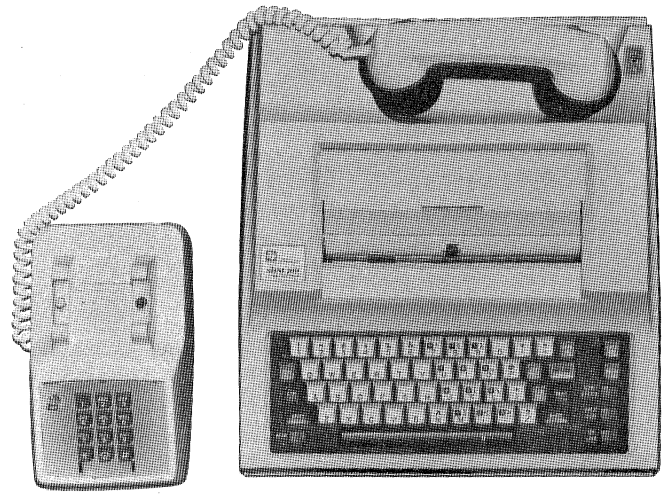
Texas Instruments
P.O. Box 1444
Houston, Texas 77001
Data Terminal Service Marketing, M/S 735
(713) 933-0277

**FOR
ADDITIONAL
INFORMATION**

Model 745

Portable Data Terminal

Access to your home office computer can be as close as the nearest telephone and electrical outlet...*anywhere*. At just 6 kg (13 pounds), the *Silent 700* Model 745 Portable Data Terminal has that *briefcase mobility* which enables you to get the right information on-the-spot...when it counts.



FEATURES

QUIET OPERATION

TI's unique solid state printhead develops characters on thermal sensitive paper and eliminates the undesirable noise associated with most other printers.

MICROPROCESSOR RELIABILITY

TI microprocessor, MOS/LSI integrated circuits, solid state printhead, and a minimum of moving parts are keys to performance and reliable, long life operation.

STANDARD FEATURES

Operator selectable speeds of 10 or 30 characters per second.

True 30 cps throughout, i.e., no filler characters required after line feed or carriage return characters.

5 x 7 dot matrix with print contrast control

Built-in solid state acoustic coupler for communication via switched telephone network.

Switch-selectable half or full duplex.

Briefcase-like carrying case.

Standard ASCII keyboard with calculator-type embedded numeric keypad and two key roll-over feature.

OPTIONAL FEATURES

EIA/Auxiliary Coupler Cable Kit—Enables auxiliary use of the acoustic coupler with such devices as data loggers, cassette recorders, mini-computers, etc., plus EIA interface to keyboard/printer.

Answerback Memory—Factory set, read-only memory transmits serially up to 21 USASCII characters as a station identification. The answerback memory is activated locally by the **HERE IS** key and is triggered remotely via receipt of the **ENQ** character.

Full ASCII Keyboard—Standard Model 745 will decode and print lower case data received from the communications line as upper case characters. The Full ASCII Keyboard option enables the user to generate lower case data from the keyboard for direct transmission. The option provides an **UPPER CASE ONLY** key which prevents the Full ASCII Keyboard from generating lower case data for those applications where the user does not desire lower case.

Dual APL/Full ASCII Keyboard—This option offers the user switch-selectable APL or Full ASCII character sets. Other key features include backspace function, character repeat, and 5 x 5 font for true underscore.

ITEM NO.	DESCRIPTION (Order by Item No.)	PURCHASE LIST PRICE \$	BASE MONTHLY MAINTENANCE RATE ¹		LEASE RATES/MONTH ¹ (Includes Maintenance)				
			Monthly Billing \$	Annual Billing \$	90-Day Rental \$	12-Mo. Lease \$	24-Mo. Lease \$	36-Mo. Lease \$	48-Mo. Lease \$
115	Model 745 Portable KSR	1995	17.50	16	125	100	95	90	85

MODEL 745 CONFIGURATIONS

Standard Configuration:

- Limited ASCII Keyboard
- Built-in acoustic coupler

ITEM NO.	CONFIGURATION OPTIONS (ORDER BY ITEM NO.)	FACTORY INSTALLED ¹		FIELD INSTALLED ¹	
		Purchase Adder \$	Lease Adder \$	Purchase Adder \$	Lease Adder \$
238	KEYBOARD OPTION (Replaces Ltd. ASCII; select one or none) <ul style="list-style-type: none"> ● Upper-lower case keyboard ● APL/Full ASCII² 	100	5	150	5
239		175	8	NA	NA
439	CONTROL OPTION <ul style="list-style-type: none"> ● Answer-back memory (specify desired code, and print or no-print) 	75	5	75	5

Additional interface features: Refer to page 24, Item No. 043.

¹ The General Information and Customer Service sections are an integral part of the price list for this product and should be read thoroughly.

² Option may not be field-installed in equipment.

NA—Not Available.

Model 743

Keyboard Send-Receive and Receive-Only Data Terminals

The compact *Silent 700* Model 743 KSR or RO with USASCII code and either EIA RS232-C serial interface or serial dc-current loop interface...ideal for computer input/output.

FEATURES

QUIET OPERATION

TI's unique solid state printhead develops characters on thermal sensitive paper and eliminates the undesirable noise associated with most other printers.

MICROPROCESSOR RELIABILITY

TI microprocessor, MOS/LSI integrated circuits, solid state printhead, and a minimum of moving parts are keys to performance and reliable, long life operation.

STANDARD FEATURES

Operator selectable speeds of 10 or 30 characters per second.

True 30 cps throughput, i.e., no filler characters required after line feed or carriage return characters.

5 x 7 dot matrix with print contrast control.

Switch-selectable half or full duplex operation.

EIA RS-232-C serial interface or serial dc-current loop interface; specify at purchase.

If EIA interface is selected, specify whether Bell 103A or Bell 113A cable is required.

Standard ASCII Keyboard with *calculator-type* embedded numeric key pad and two key roll-over.

OPTIONAL FEATURES

Answerback Memory—Factory set, read-only memory transmits serially up to 21 USASCII characters as a station identification. The answerback memory is



activated locally by the **HERE IS** key and is triggered remotely via receipt of the **ENQ** character.

Internal Modem—Built-in 300 baud Bell 100 Series compatible modem (*originate* mode) enables communication via switched telephone network. Requires a CDT date access arrangement for manual originate only.

Full ASCII Keyboard—Standard Model 743 will decode and print lower case data received from the communications line as upper case characters. The Full ASCII Keyboard option enables the user to generate lower case data from the keyboard for direct transmission and print lower case data.

Dual APL/Full ASCII Keyboard—This option offers the user switch selectable APL or Full ASCII character sets. Other key features include backspace function, character repeat, and 5 x 5 font for true underscore.

EIA/Auxiliary Modem Cable—Cable enables auxiliary use of optional internal modem with such devices as data loggers, cassette recorders, mini-computers, etc. plus EIA interface to keyboard/printer.

Receive-Only Keyboard—

Replacing the standard keyboard, a modified front panel incorporates only paper advance and speed select switches.

ITEM NO.	DESCRIPTION (Order by Item No.) MODEL 743 KSR	PURCHASE LIST PRICE \$	BASE MONTHLY MAINTENANCE RATE ¹		LEASE RATES/MONTH ¹ (Includes Maintenance)				
			Monthly Billing \$	Annual Billing \$	90-Day Rental \$	12-Mo. Lease \$	24-Mo. Lease \$	36-Mo. Lease \$	48-Mo. Lease \$
110	Keyboard Send Receive (KSR)	1395	17.50	16	110	85	75	70	65
111	Receive only (RO)	1195	17.50	16	NA	NA	NA	NA	NA

MODEL 743 CONFIGURATIONS

Standard configuration:

- Limited ASCII character set (R.O.)
- Limited ASCII keyboard (KSR Model)
- EIA or TTY interface must be specified on order. If EIA, specify Bell 103A or Bell 113A cable.

ITEM NO.	CONFIGURATION OPTIONS (Order by Item No.)	FACTORY INSTALLED ¹		FIELD INSTALLED ¹	
		Purchase Adder \$	Lease Adder \$	Purchase Adder \$	Lease Adder \$
	KEYBOARD OPTIONS (Replaces Ltd. ASCII; select one or none)				
230	● Upper-lower case alphabet (KSR)	100	5	150	5
231	● Upper-lower case alphabet (RO)	100	NA	150	NA
232	● APL (KSR) ²	175	8	NA	NA
	INTERFACE OPTION				
330	● 300 baud built-in Modem (Originate-KSR) ²	195	8	NA	NA
	CONTROL OPTION				
430	● Answer-back Memory (specify desired code, and print or no-print)	75	5	75	5

Additional interface features: Refer to page 24, Item Nos. 042, 045, 046, 048.

¹ The General Information and Customer Service sections are an integral part of the price list for this product and should be read thoroughly.

² Option may not be field-installed in equipment.

NA—Not Available.

Model 765

Portable Memory Terminal

All of the functions required for data collection, manipulation, storage and transmission are included as standard features of the *Silent 700* Model 765. The user can select various configurations via the terminal keyboard.



STANDARD FEATURES

QUIET PRINTING

TI's unique solid state printhead gives 30 characters per second printing eliminating undesirable noise associated with most other printers.

BUBBLE MEMORY STORAGE

Using TI's new Bubble Memory technology allows nonvolatile data storage and eliminates reliability problems associated with storage media requiring moving parts or batteries.

SINGLE COMPACT ENCLOSURE

The Model 765 combines the latest technology with the state-of-the-art design, to offer all the desired ASR features in a single enclosure that is compact in size, light in weight, and as convenient to carry as a briefcase.

USER SELECTABLE CONFIGURATION

All the configuration parameters in the Model 765 can be changed by the user employing the COMMAND Key on the keyboard and followed by typing the desired change command in "English Text" form. These configuration parameters include the parity sense, communications mode, answer back memory contents, communications baud rate, communications port select, designate record or play-back file, enable (or disable) EDC (Extended Device Control), EOT disconnect, buffered operation, etc.

DUAL COMMUNICATIONS PORTS

The Model 765 provides two communications ports. One is an external EIA port; the other is an acoustic coupler port. Both ports can remain physically connected to an interfacing device. However, only one port can be activated at a time.

OPTIONAL FEATURES

Standard Model 765 provides 20K characters of bubble memory storage. Additional memory is available in 20K increments up to 80K total.

ITEM NO.	DESCRIPTION (ORDER BY ITEM NO.)	PURCHASE ¹ LIST PRICE \$	BASE MONTHLY ¹ MAINTENANCE		LEASE RATES/MONTH ¹ (Including Maintenance)				
			Monthly Billing \$	Annual Billing \$	90-Day Rental \$	12-Mo. Lease \$	24-Mo. Lease \$	36-Mo. Lease \$	48-Mo. Lease \$
125	Model 765 Portable Memory Terminal (Includes built-in acoustic coupler)	2995	24	22	165	140	130	125	110

MODEL 765 CONFIGURATIONS

Standard Configuration:

- Upper/lower case keyboard
- Built-in acoustic coupler

ITEM NO.	CONFIGURATION OPTIONS (ORDER BY ITEM NO.)	FACTORY INSTALLED ¹		FIELD INSTALLED ¹	
		PURCHASE ADDER \$	LEASE ADDER \$	PURCHASE ADDER \$	LEASE ADDER \$
655	MEMORY OPTION <ul style="list-style-type: none"> ● Bubble Memory Expansion (20K Bytes) 	500	20	500	20

Additional interface features: Refer to page 24, Item No. 051.

¹ The General Information and Customer Service sections are an integral part of the price list for this product and should be read thoroughly.

Model 763

Memory Send-Receive Terminal

All of the functions required for data collection, manipulation, storage and transmission are included as standard features of the *Silent 700* Model 763. The user can select various configurations via the terminal keyboard.



STANDARD FEATURES

QUIET PRINTING

TI's unique solid state printhead gives 30 characters per second printing eliminating undesirable noise associated with most other printers.

BUBBLE MEMORY STORAGE

Using TI's new Bubble Memory technology allows nonvolatile data storage and eliminates reliability problems associated with storage media requiring moving parts or batteries.

SINGLE COMPACT ENCLOSURE

The Model 763 combines the latest technology with the state of the art design, to offer all the desired ASR features in a single enclosure that is compact in size and light in weight.

USER SELECTABLE CONFIGURATION

All the configuration parameters in the Model 763 can be changed by the user employing the COMMAND Key on the keyboard and followed by typing the desired change command in "English Text" form. These configuration parameters include the parity sense, communications mode, answer-back memory contents, communications baud rate, communications port select, designate record

or play-back file, enable (or Disable) EDC (Extended Device Control), EOT disconnect, buffered operation, etc.

DUAL COMMUNICATIONS PORTS

The Model 763 provides two communications ports. One is an external EIA port; the other is an internal modem or D.C. current loop port. Both ports can be physically connected to its interfacing device. However, only one port can be activated at a time.

STANDARD FEATURES EIA RS-232-C serial interface or serial dc-current loop interface; specify at purchase. If EIA interface is selected, specify whether Bell 103A or Bell 113A cable is required.

OPTIONAL FEATURES

Memory Expansion—Standard Model 763 provides 20K characters of bubble memory storage. Additional memory is available in 20K increments up to 80K total.

Internal Modem—Built-in 300 baud Bell 100 Series compatible modem (*originate* mode) enables communication via switched telephone network. Requires a CDT data access arrangement for manual originate only.

ITEM NO.	DESCRIPTION (ORDER BY ITEM NO.)	PURCHASE ¹ LIST PRICE \$	BASE MONTHLY ¹ MAINTENANCE		LEASE RATES/MONTH ¹ (Including Maintenance)				
			Monthly Billing \$	Annual Billing \$	90-Day Rental \$	12-Mo. Lease \$	24-Mo. Lease \$	36-Mo. Lease \$	48-Mo. Lease \$
120	Model 763 Memory Send-Receive Terminal	2695	24	22	150	125	120	115	100

MODEL 763 CONFIGURATIONS

Standard configuration:

- Upper/lower case keyboard
- EIA or TTY interface must be specified on order. If EIA, specify Bell 103A (Item No. 051) or Bell 113A (Item No. 055) cable.

ITEM NO.	CONFIGURATION OPTIONS (ORDER BY ITEM NO.)	FACTORY INSTALLED ¹		FIELD INSTALLED ¹	
		PURCHASE ADDER \$	LEASE ADDER \$	PURCHASE ADDER \$	LEASE ADDER \$
350	INTERFACE OPTION ● 300 Baud Built-in Modem (originate) ²	195	8	NA	NA
650	MEMORY OPTION ● Bubble Memory Expansion (20K Bytes)	500	20	500	20

Additional items: Refer to page 24, Item Nos. 051, 052, 055.

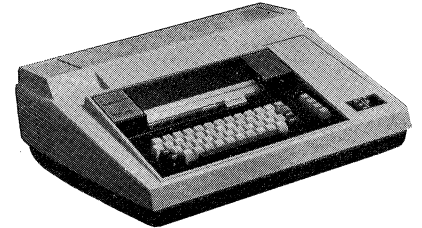
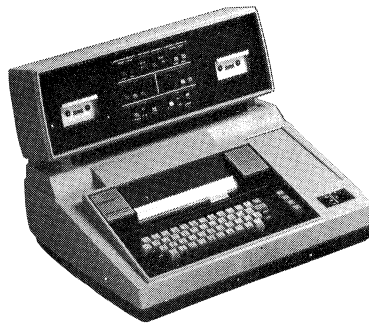
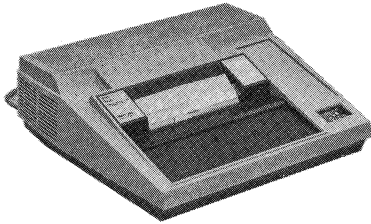
¹ The General Information and Customer Service sections are an integral part of the price list for this product and should be read thoroughly.

² Option may not be field-installed in equipment.

NA—Not Available.

Models 732 and 733

Data Terminals



Silent 700 Model 733 RO with USASCII code and Model 732 RO with BAUDOT/CCITT code . . . RO models that can be easily upgraded to KSR models.

Silent 700 Model 733 ASR with USASCII code and Model 732 ASR with BAUDOT/CCITT code . . . available with single or twin magnetic tape cassettes.

Silent 700 Model 733 KSR with USASCII code and Model 732 KSR with BAUDOT/CCITT code . . . KSR models that can be easily upgraded to ASR models.

MODEL 732

ITEM NO.	DESCRIPTION	PURCHASE ¹ LIST PRICE \$	BASE MONTHLY ¹ MAINTENANCE RATE		LEASE RATES/MONTH ¹ (Includes Maintenance)				
			Monthly Billing \$	Annual Billing \$	90-Day Rental \$	12-Mo. Lease \$	24-Mo. Lease \$	36-Mo. Lease \$	48-Mo. Lease \$
	MODEL 732								
185	Receive only (RO)	1560	17.50	16	NA	NA	NA	NA	NA
186	Keyboard send-receive (KSR)	1670	20	18	115	90	80	75	70
187	Automatic send receive (ASR) with dual tape cassettes	2970	36.50	33	175	150	140	135	120

MODEL 732 CONFIGURATIONS

Standard configuration:

- Baudot/CCITT Upper Case Keyboard (KSR, ASR)
- EIA RS-232-C interface

ITEM NO.	CONFIGURATION OPTIONS (ORDER BY ITEM NO.)	FACTORY INSTALLED ¹		FIELD INSTALLED ¹	
		Purchase Adder \$	Lease Adder \$	Purchase Adder \$	Lease Adder \$
	INTERFACE OPTIONS (Replace EIA RS-232-C; select one or none)				
395	● Serial DC-Signal (Neutral)	100	5	160	5
396	● Serial DC-Signal (Polar)	150	6	160	6
	CONTROL OPTION				
490	● Answer-back Memory	170	8	170	8
	CONFIGURATION OPTIONS				
586	Single Tape Cassette (ASR model) ² Conversion, KSR model to:	(240)*	(10)**	NA	NA
587	● SINGLE cassette ASR model	NA	NA	1495***	NA
588	● DUAL cassette ASR model	NA	NA	1995***	NA
589	Conversion, single to dual cassette ASR model	NA	NA	605***	NA

Additional interface features: Refer to page 24, Item Nos. 037, 038, 039.

* Deducted from Purchase List Price ** Deducted from Lease Rate *** Includes Installation

¹ The General Information and Customer Service sections are an integral part of the price list for these products and should be read thoroughly.

² Option may not be field-installed in equipment.

NA—Not Available.

MODEL 733

ITEM NO.	DESCRIPTION MODEL 733	PURCHASE LIST PRICE \$	BASE MONTHLY MAINTENANCE RATE ¹		LEASE RATES/MONTH (Includes Maintenance)				
			Monthly Billing \$	Annual Billing \$	90-Day Rental \$	12-Mo. Lease \$	24-Mo. Lease \$	36-Mo. Lease \$	48-Mo. Lease \$
180	Receive only (RO)	1485	17.50	16	NA	NA	NA	NA	NA
181	Keyboard send-receive (KSR)	1745	20	18	110	85	75	70	65
182	Automatic send-receive (ASR) with dual tape cassettes	3045	36.50	33	170	145	135	130	115

MODEL 733 CONFIGURATIONS

Standard configuration:

- Limited ASCII Keyboard (KSR, ASR)
- EIA RS-232-C Interface

ITEM NO.	CONFIGURATION OPTIONS (ORDER BY ITEM NO.)	FACTORY INSTALLED ¹		FIELD INSTALLED ¹	
		Purchase Adder \$	Lease Adder \$	Purchase Adder \$	Lease Adder \$
	KEYBOARD OPTIONS (select one or none)				
280	Upper-lower case alphabet (ASR/KSR; replaces Ltd. ASCII keyboard)	100	5	220	5
281	Calculator-type embedded numeric pad (ASR; Replaces O29-type numeric pad)	100	5	230	5
	INTERFACE OPTIONS (Replace EIA RS-232-C; select one or none)				
385	Serial DC-signal (neutral)	100	5	160	5
386	Serial DC-signal (polar)	150	6	160	6
387	DS 100 TL (originate) 300 baud built-in modem	300	13	300	13
388	DS 100 TH (answer) 300 baud built-in modem	300	13	300	13

MODEL 733 CONFIGURATIONS (CON'T.)

ITEM NO.	CONFIGURATION OPTIONS (ORDER BY ITEM NO.)	FACTORY INSTALLED ¹		FIELD INSTALLED ¹	
		Purchase Adder \$	Lease Adder \$	Purchase Adder \$	Lease Adder \$
390	Built-in acoustic coupler (300 baud) (ASR/KSR)	395	20	395	20
392	Auto answer (300 baud) available with DS 100 built-in modem and both 300 or 1200 baud EIA interfaces	190	8	190	8
393	1200 baud transmission (ASR)	175	8	310	8
	CONTROL OPTIONS				
	Device control (select one or none)				
480	• Remote (ASR)	250	10	250	10
481	• Automatic (ASR)	110	5	135	5
483	Automatic Search Control (ASR)****	325	13	325	13
485	Answer-back memory	170	8	170	8
487	Foot pedal for use with either remote or automatic device control	55	3	55	3
580	CONFIGURATION OPTIONS				
	Single Tape Cassette (ASR model) ²	(240)*	(10)**	NA	NA
582	Conversion, KSR model to:				
583	• SINGLE cassette ASR model	NA	NA	1495***	50
584	• DUAL cassette ASR model	NA	NA	1995***	60
	Conversion, single to dual cassette ASR model	NA	NA	605***	NA
680	BINARY DATA FORMAT (ASR)	250	10	450	10

Additional interface features: Refer to page 24, Item Nos. 037, 038, 039.

* Deducted from Purchase List Price ** Deducted from Lease Rate *** Includes Installation

**** The Automatic Search Control (ASC) option is field installable in terminals that have a 14-Amp Power Supply (PN 974087); also, if ASC is to be used in a terminal that has the Automatic Device Control (ADC) or Remote Device Control (RDC) option, ADC (PN 974086) or RDC (PN 974085) is required. If the configuration requirements stated above are not met, ASC is not field installable at the listed price adders.

¹ The General Information and Customer Service sections are an integral part of the price list for these products and should be read thoroughly.

² Option may not be field-installed in equipment.

NA—Not Available.

Model 742

Programmable Data Terminal

The *Silent 700* Model 742 features microprocessor, memory, USASCII code, EIA RS-232-C serial interface, dual tape cassettes, 029-type embedded numeric keyboard, and silent thermal printing.



FEATURES

- Byte-oriented microprocessor (8 bits per byte) with 2K of random-access memory (RAM) for application programs and 8K of read-only memory for TICOL I.
- Basic control programs resident in nonvolatile ROM...no preloading of control programs prior to loading application programs.
- Completely self-supporting...no extra peripherals or equipment required to generate, edit, translate, and execute application programs.
- Switch-selectable transmission speeds of 110, 150, 300, or 1200 baud.
- Switch-selectable line protocols...block transmission with error checking or conventional, continuous transmission with X—ON/X—OFF control.

OPTIONAL FEATURES

- Extended communications capabilities comprehend answerback memory for positive terminal identification as well as 1200-baud reverse channel operation.
- Built-in Bell 202-compatible modem. Requires a CBS 1001A or 1001F data access arrangement.
- Auxiliary EIA interface for driving a peripheral device such as an impact printer.
- Memory expansion which includes an additional 2K of random-access memory (RAM) for the more complex application programs and an additional 2K of read-only memory (ROM) for the more powerful TICOL II.

ITEM NO.	DESCRIPTION (ORDER BY ITEM NO.)	PURCHASE LIST PRICE \$	BASE MONTHLY MAINTENANCE RATE ¹		LEASE RATES/MONTH (Includes Maintenance)				
			Monthly Billing \$	Annual Billing \$	90-Day Rental \$	12-Mo. Lease \$	24-Mo. Lease \$	36-Mo. Lease \$	48-Mo. Lease \$
190	Model 742 Programmable Data Terminal	5195	42	38	275	230	205	185	165

MODEL 742 CONFIGURATIONS

Standard configuration:

- Limited ASCII keyboard with 029-type numeric pad
- EIA RS-232-C interface

ITEM NO.	CONFIGURATION OPTIONS (ORDER BY ITEM NO.)	FACTORY INSTALLED ¹		FIELD INSTALLED ¹	
		Purchase Adder \$	Lease Adder \$	Purchase Adder \$	Lease Adder \$
290	KEYBOARD OPTION ● Calculator-type embedded numeric pad (Replaces 029-type numeric pad)	100	5	230	5
398	INTERFACE OPTION ● 1200 baud built-in modem	495	20	495	20
492	CONTROL OPTIONS ● Extended communications feature (order must specify Answerback Memory and desired code, Multidrop, Reverse Channel, or any combination of the three, except that Multidrop and Reverse Channel may not be combined.)	100	5	100	5
493	● Foot pedal	55	3	55	3
690	MEMORY OPTION ● Memory expansion feature	495	20	625	20

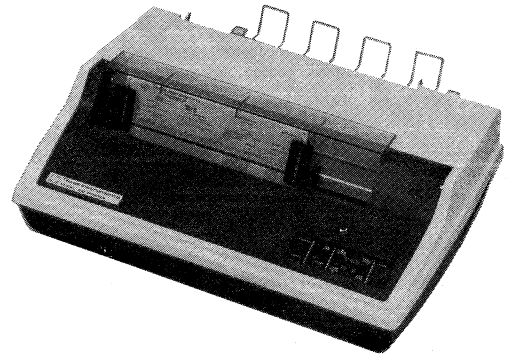
Additional interface features: Refer to page 24, Item No. 041.

¹ The General Information and Customer Service sections are an integral part of the price list for this product and should be read thoroughly.

Model 810

Receive-Only Printer

Key features of the OMNI 800 Model 810 include high-speed smart printing, microprocessor reliability and high quality multicopies.



Cables are not supplied with the EIA, LBT or LBE interfaces. Should cables or connectors be required, they may be ordered from Page 25. The TTY interface is shipped with a 1.8 m (6 foot) cable. Connectors only are supplied with the PLL and LBP interfaces.

STANDARD FEATURES

- 150 character-per-second bidirectional printing
- 9x7 wire matrix assembly printhead
- EIA RS-232-C serial interface
- Character buffering (see Table 1)
- Switch-selectable parity
- Switchable speeds: 110, 150, 300, 1200, 2400, 4800 and 9600 baud.
- Software or control panel programming allows for ease of defining forms length or setting of vertical tabs, without the necessity of punching paper tape.
- Off-line test capability
- 9-Copy Printhead
- Wide carriage handles forms from 77 to 381 mm (3 to 15 inches)

OPTIONAL FEATURES

- Vertical Forms Control
- Forms Length Control
- Compressed Print
- Expanded Print
- Five interfaces from which to choose if EIA RS-232-C not desired
- Tear Bar
- Printer Stand, if desk-top operation not desired

ITEM NO.	DESCRIPTION	PURCHASE ¹ LIST PRICE \$	BASE MONTHLY ¹ MAINTENANCE RATE		LEASE RATES/MONTH ¹ (Includes Maintenance)				
			Monthly Billing \$	Annual Billing \$	90-Day Rental \$	12-Mo. Lease \$	24-Mo. Lease \$	36-Mo. Lease \$	48-Mo. Lease \$
100	BASIC MODEL 810	1895	26	24	145	110	105	100	95

MODEL 810 CONFIGURATIONS

Standard configuration:

- EIA RS-232-C interface with configuration descriptions no. 1, 3, 11, 13.
- Limited ASCII character set.

ITEM NO.	OPTIONS (ORDER BY ITEM NO.)	FACTORY INSTALLED ¹		FIELD INSTALLED ¹	
		PURCHASE ADDER \$	LEASE ADDER \$	PURCHASE ADDER \$	LEASE ADDER \$
DOMESTIC CHARACTER SET OPTIONS (select one or none)					
201	● Full ASCII (replaces Ltd. ASCII)	100	5	105	5
202	● Expanded Characters 5 CPI (5c/25.4mm) ²	100	5	100	5
INTERFACE OPTIONS ⁴ (select one or none; refer to Tables 1 and 2 before selecting interface)					
302	● TTY	50	3	240	3
303	● PLL	45	3	150	3
304	● LBE	200	10	200	10
305	● LBT	200	10	200	10
306	● LBP	200	10	200	10
FORMS OPTIONS (select one or none) ³					
401	● Forms Length Control	100	5	NA	NA
402	● Forms Length Control with Compressed Print	200	8	NA	NA
403	● Vertical Forms Control	200	8	NA	NA
404	● Vertical Forms Control With Compressed Print	300	13	NA	NA
601	TEAR BAR OPTION ³	40	5	NA	NA
602	PRINTER STAND	100	NA	100	NA
604	STAND MOUNTED PAPER CATCH TRAY	50	NA	50	NA
606	PRINTER STAND W/STAND MOUNTED CATCH TRAY	150	15	150	15

For cables, connectors, supplies and accessories, refer to Page 25.

1 The General Information and Customer Service sections are an integral part of the price list for this product and should be read thoroughly.

2 Prints only uppercase letters in normal and expanded modes.

3 Options(s) may not be field-installed in equipment.

4 There are no cables supplied with the EIA, LBT, LBE interfaces. Should cables be required, they should be ordered separately. TTY interface is shipped with a 1.8 m (6 foot) cable. Connectors only are supplied with the PLL and LBP.

NA—Not Available.

MODEL 810 INTERFACES

Study Table 1 and Table 2 thoroughly to ensure proper configuration for standard or optional interfaces.

Interfaces available with the Model 810 Printer are described in Table 1. Each interface has a corresponding set of configurations, also described in Table 1. Select and specify an interface and review its corresponding configurations.

Each configuration is available in one of two descriptions, as described in Table 2. For each configuration that corresponds to the selected interface, select and specify the desired description. Only one description can be chosen for each configuration.

Examples of how to order a Model 810 Printer are shown below Table 2.

TABLE 1
Interfaces And Corresponding Configurations

ITEM	MODEL 810 INTERFACE	CONFIGURATIONS
301	EIA (EIA RS-232 with Character Buffering) Included with Basic Model 810	BRO, DNB, IRC, NDE
302	TTY (Current Loop with Character Buffering)	BRO, NDE
303	PLL (Parallel with Character Buffering)	NDE
304	LBE (EIA with Line Buffering)	BRO, DNB, DSC, GDS, IRC
305	LBT (Current Loop with Line Buffering)	BRO, DSC, HDP
306	LBP (Parallel with Line Buffering)	DSC, GDS

TABLE 2
Configuration Descriptions

IMPORTANT: One description must be specified for each configuration included with the interface described in Table 1.

CONFIGURATIONS	DESCRIPTION
BRO	1. Baud rates — 110, 150, 300, 1200, 2400, 4800, and 9600 2. Baud rates — 110, 200, 300, 600, 1200, 2400 and 9600
DNB	3. Data Terminal Ready (DTR) brought high to indicate Printer On Line only. 4. DTR brought high indicates Printer On Line and Not Busy.
DSC	5. Prints buffer contents on receipt of LF, FF, or VT in addition to standard performance. 6. Printing of buffer contents on receipt of LF, FF, or VT inhibited.
GDS	7. After going busy, printer will accept at least 5 characters. 8. After going busy, printer will ignore all characters except "DEL".
HDP	9. Line Buffered TTY printer uses full-duplex only. 10. Line Buffered TTY printer allows half-duplex operation only.
IRC	11. Reverse Channel held high to indicate "not busy". 12. Reverse Channel held low to indicate "not busy".
NDE	13. Receipt of DEL character clears the buffer. 14. No action taken by printer on receipt of DEL character.

When ordering a MODEL 810 PRINTER:

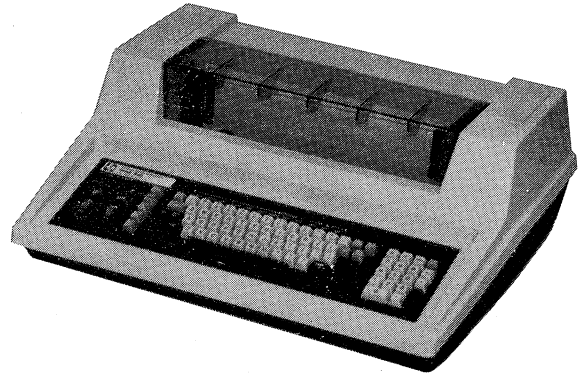
- 1 Specify by Item No. the desired terminal (MODEL 810 PRINTER).
- 2 Specify by Item No. the desired interface (from Table 1).
- 3 Specify by description number (1-14) the desired configuration descriptions (from Table 2).
 - Example 1
 - Item No. 100 — One (1) Model 810 Printer
 - Item No. 301 — EIA, 1, 4, 11, 13
 - Example 2
 - Item No. 100 — One (1) Model 810 Printer
 - Item No. 305 — 2, 5, 10
- 4 Specify any other desired options by Item No.
- 5 Specify necessary cables and/or connectors.

Model 820

Keyboard Send-Receive Data Terminal

The OMNI 800 Model 820 is a table-top multi-copy Keyboard Send-Receive terminal. The 820 KSR features ease of operation and user flexibility and offers a large number of standard features and options.

To ensure proper ordering please refer to "820 KSR Operating Parameters/Configuration Options" in the *820 KSR Characteristics Guide*.



STANDARD FEATURES

PRINTER CHARACTERISTICS

- 150 character-per-second 9 x 7 wire matrix assembly printhead
- 640 character FIFO buffer provides maximum printing efficiency via uni-directional and bi-directional printing
- Buffer overflow protection
- 132 character position print line
- 10 characters per inch
- 95 printable ASCII characters
- Wide carriage handles forms from 77 to 381 mm (3.0 to 15.0 inches) in width
- Clear, legible printing on original and up to five copies
- Printhead-to-platen forms thickness control
- Rear and bottom paper feed
- Paper out/jam/fault detection and signal
- Operator selectable View Mode feature
- Quiet operation

KEYBOARD CHARACTERISTICS

- Full ASCII (ANSI typewriter compatible)
- N-Key roll over
- Automatic character repeat feature
- Operator control panel, including line status indicators and 3 digit LED Terminal Status Display

COMMUNICATION CHARACTERISTICS

- Asynchronous, USASCII, EIA RS-232-C interface
- Bell 103, 113, 202, 212 compatible
- Selectable baud rates (110 to 9600)
- Full/half duplex; half duplex with reverse channel
- Parity includes odd, even, mark, or space
- Automatic answer and disconnect features
- Operator programmable Answerback Memory with up to 21 programmable characters
- Operator configurable line turnaround characters, half duplex
- Printer ready/busy reporting

OPERATING PARAMETERS OF THE 820 KSR ARE USER CONFIGURABLE

- Operating Parameters/Terminal Configurations initiated from terminal keyboard
- Error and special mode conditions reported via the 3 digit LED Terminal Status Control panel

ADDITIONAL PRODUCT INFORMATION

Detailed product information may be found in the following documents.

- Model 820 KSR Data Terminal Characteristics Guide
- Model 820 KSR Product Configurator

MODEL 820 KSR PRICES

ITEM NO.	DESCRIPTION	PURCHASE LIST PRICE \$	BASE MONTHLY MAINTENANCE RATE ¹		LEASE RATES/MONTH (Includes Maintenance)				
			Monthly Billing \$	Annual Billing \$	90-Day Rental \$	12-Mo. Lease \$	24-Mo. Lease \$	36-Mo. Lease \$	48-Mo. Lease \$
102	BASIC MODEL 820 KSR	2395	27.50	25.00	140	115	110	105	100

ITEM NO.	CONFIGURATION OPTIONS (ORDER BY ITEM NO.)	FACTORY INSTALLED ¹		FIELD INSTALLED ¹	
		PURCHASE ADDER \$	LEASE ADDER \$	PURCHASE ADDER \$	LEASE ADDER \$
	DOMESTIC CHARACTER SET OPTIONS (Select one or none)				
213	<ul style="list-style-type: none"> • Full ASCII Keyboard with 18-key Numeric pad 	75	5	250	5
214	<ul style="list-style-type: none"> • APL/ASCII Keyboard 	175	8	225	8
215	<ul style="list-style-type: none"> • APL/ASCII Keyboard with 18-key Numeric pad 	250	10	250	10
	COMMUNICATIONS OPTIONS (Select one or none)				
310	<ul style="list-style-type: none"> • 300 BPS acoustic coupler (shorting plug to standard EIA interface included) 	300	15	300	15
311	<ul style="list-style-type: none"> • 20 MA Neutral current loop interface (Cable and shorting plug to standard EIA interface included) 	150	8	150	8
	PRINTER OPTIONS (select none, one or both)				
410	<ul style="list-style-type: none"> • Compressed print option (16.5 characters per inch) 	150	8	225	8
415	<ul style="list-style-type: none"> • Device/forms control option 	250	10	250	10
	TERMINAL OPERATING PARAMETER/ CONFIGURATION OPTIONS (select one or none) ²				
510	<ul style="list-style-type: none"> • Multiple-Default Configuration² 	125	8	125	8
512	<ul style="list-style-type: none"> • Multiple Protected Configuration² 	125	8	125	8
610	TERMINAL STAND	100	NA	100	NA
611	STAND MOUNTED PAPER CATCH TRAY	50	NA	50	NA
612	TERMINAL STAND W/STAND MOUNTED PAPER CATCH TRAY	150	15	150	15

¹ The General Information and Customer Service sections are an integral part of the price list for this product and should be read thoroughly.

² Refer to *820 KSR Characteristics Guide* for ordering information.

NA—Not Available.

Silent 700 ACCESSORIES AND SUPPLIES

ITEM NO.	PART NUMBER	DESCRIPTION (Order by Item Number)	PURCHASE PRICE (\$)
	213714	Printing Paper — 216 mm x 91 m (8½ in. x 300 ft.) Roll	
000		Less than Case Lots, 1-11 Rolls	5.75/roll
001		Case Lots, 12 Rolls per Case, 1-43 Cases	5.25/roll
002		Pallet Lots, 528 Rolls per Pallet, 1-5 Pallets	4.75/roll
003		Pallet Lots, 528 Rolls per Pallet, 6 Pallets and Up (12-month contract)	4.50/roll
004		Pallets Lots, 528 Rolls per Pallet, 6 Pallets and Up (Single ship date)	4.25/roll
	972603	Printing Paper — 216 mm x 30 m (8½ in. x 100 ft.) Roll (Models 743/745 and 763/765 Only)	
010		Less than Case Lots, 1-23 Rolls	2.25/roll
011		Case Lots, 24 Rolls per Case, 1-43 Cases	2.00/roll
012		Pallet Lots, 1056 Rolls per Pallet, 1-5 Pallets	1.90/roll
013		Pallet Lots, 1056 Rolls per Pallet, 6 Pallets and Up (12-month contract)	1.75/roll
014		Pallet Lots, 1056 Rolls per Pallet, 6 Pallets and Up (Single ship date)	1.60/roll
017	937333*	300 ft. Paper Holder Accessory Kit for Models 743, 743 RO, and 763	25.00
020	971409	Shipping Case with Casters for Model 732/733 KSR, 732/733 RO, 742 Terminals	175.00
021	971408	Shipping Case for Model 732/733 ASR, 742 Cassette Transport Unit	75.00
022	960333	Tape Cassette with 91 m (300 ft.) Digital Grade Magnetic Tape	6.95
025	974021	Utility Tape Cassette for Model 742	50.00
026	981336	Stand for all Terminal Models 610 mm x 762 mm (24" x 30") Top	150.00
027	960129	Maintenance Manual for Models 732/733	15.00
029	984025	Maintenance Manual for Models 743/745	15.00
030	974010	Supplemental Maintenance Manual for Model 742 (supplements PN 960129 listed above)	15.00
031	2200064	Maintenance Manual for Models 763/765	15.00
032	974014	System Manual for Model 742	10.00
033	974011	Programming Manual for Model 742	10.00
034	974012	Model 742 Programmer's Starter Kit (includes blank cassette tapes, Utility tape programming manual, reference cards and coding sheets)	75.00
037	973254	EIA Coupler Cable Kit for 732 and 733 ASR/KSR with Built-In Acoustic Coupler	25.00
	971558	Bell 113A Cable for 733 ASR/KSR/RO	
038		Shipped with Terminal	8.20
039		Shipped as Kit	30.00
041	973265	Auxiliary EIA Cable for Model 742	35.00
042	983855	Auxiliary EIA Interface Cable Kit for Model 743 with Built-In Modem	50.00
043	983856	Auxiliary EIA Interface Cable Kit for Model 745	50.00
		Additional Cables for Model 743	
045	983848	Bell 103A Cable	25.00
046	983854	Bell 113A Cable	25.00
048	983850	dc-Current Loop Cable	25.00
		Additional Cables for Model 763/765	
051	2200051	EIA Cable for Model 763 and Model 765 (Also Bell 103A)	25.00
052	2200053	dc-Current Loop Cable for Model 763	25.00
055	2200055	Bell 113A Cable for Model 763	25.00

*May be used only on Model 763 terminals and Model 743 terminals that have a serial number 0X744XXXXX.

OMNI 800 ACCESSORIES AND SUPPLIES

MODEL 810 RECEIVE-ONLY PRINTER			
ITEM NO.	PART NUMBER	DESCRIPTION (Order By Item No.)	PURCHASE PRICE (\$)
801	994442-0001	Paper Tray — Machine Mount	25
805	996241-0002	Ribbon — 13 mm x 36.6 m (½ in. x 40 yds) 1, 2 or 3 boxes (6 ribbons per box) 4 or more boxes (6 ribbons per box)	27/BOX 24/BOX
809	994386-9701	Maintenance Manual	15
Cables and Connectors			
811	993204-0001	103/113 DATA SET, 1.8 m (6 feet)	25
813	993205-0001	202/212 DATA SET, 1.8 m (6 feet)	25
815	959372-0001	103 DATA SET Cable for 733, 1.8 m (6 feet)††	25
816	959372-0002	1200 Baud Cable for 733, 1.8 m (6 feet)††	25
819	973265-0001	AUX EIA Cable for 742, 3.7 m (12 feet)†	35
822	983848-0001	TI 743 KSR/103A Cable††	25
823	993210-0001	EIA Data Terminal Cable	35
825	994403-0001	Current Loop Option, 1.8 m (6 feet)	25
828	993211-0001	EIA Extension — Full 25 Wire, 1.8 m (6 feet)	50
829	975056-0010	TI 990 Minicomputer EIA Extension, 3.0 m (10 feet)	25
830	975056-0020	TI 990 Minicomputer EIA Extension, 6.0 m (20 feet)	35
835	414127-0001	Parallel Option Mating Connector	20
840	969626-0001	EIA Cable for 742, 1.8 m (6 feet)††	25

†Use with 993205-0001

††Use with 993210-0001

MODEL 820 KSR TERMINAL			
ITEM NO.	PART NUMBER	DESCRIPTION (Order By Item No.)	PURCHASE PRICE (\$)
851	999838-0001	Paper Tray — Machine Mount	25
855	996241-0002	Ribbon — 13 mm x 36.6 m (½ in. x 40 yds.) 1, 2 or 3 boxes (6 ribbons per box) 4 or more boxes (6 ribbons per box)	27/BOX 24/BOX
856	996704-0002	Ribbon — 13 mm x 54.9 m (½ in. x 60 yds.) 1, 2 or 3 boxes (6 ribbons per box) 4 or more boxes (6 ribbons per box)	40/BOX 37/BOX
859	999853-9701	Maintenance Manual	15
875	999886-0001	Acoustic Enhancement Kit for additional noise reduction below 60 dBA	75
Cables and Connectors			
865	993211-0001	EIA extension—full 25 wire 1.8 m (6 feet) 1.8 m (6 feet)	50
869	993210-0001	EIA Data Terminal Cable	35
872	993205-0001	202/212 DATA SET, 1.8 m (6 feet)	25

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