Teletype Corporation
P.D. No. 130
Change 11
Dated October 1, 1969

Price Each Set $1,336.00 Net

Equipment Features and Components

Description

Teletype Corporation Model 28 Assembled Compact Send-Receive Page Printer Set (VSL510BR) with these features:

- Five-level, 7.42 unit code
- Arranged for 20 or 60 MA neutral operation
- 8-1/2" Width friction feed platen
- Signal bell on upper case "S"
- Standard communications type box and three-row keytop arrangement (Slash "O" on upper case "P")
- Unshift-on-space may be disabled if desired
- Signal bell assembly (mounted on typing unit)
- Repeat character and space mechanisms
- Electrical signal line break mechanism
- Automatic carriage return and line feed
- Local line feed and carriage return
- Keyboard: Provides parallel output into a sequential distributor
  - Wiring provided for synchronous pulse
- Base: Equipped with time delay motor stop mechanism and 3-speed gearshift for 45.5, 50.0 and 74.2 Baud operation
- 110 V 50 cycle synchronous motor unit

Three-tone color combination:

1. Keyboard finished in smooth greige
2. Keyboard Base finished in smooth charcoal gray
3. Table style cover finished in smooth light gray

General Information

The set is a combination of two standard Teletype lines of equipment; the typing unit is a Model 28, the keyboard unit a Model 32 and the sequential distributor a Model 28 LD unit.

Utilization of high volume standard line production components provides a high degree of interchangeability of parts, thus simplifying the parts logistics and field maintenance problems for a new operating set.

Keyboard can be removed and operated at locations adjacent to the main printer set by lengthening the keyboard cable. There is no mechanical connection between the keyboard and the typing unit. Cable furnished with set is long enough to remove keyboard for operational maintenance check immediately adjacent to the typing unit.

Interoperates with existing teletypewriters having corresponding features.

Approximate set dimensions are as follows:

- Width - 16-3/8"
- Depth - 16-1/4"
- Height - 10-1/4"
- Weight - 55 lbs. approximate

P. D. No. 130
<table>
<thead>
<tr>
<th>Components</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>LP111RN/AY Typing Unit</td>
<td>$720.00</td>
</tr>
<tr>
<td>LLK3CRL Keyboard</td>
<td>413.00</td>
</tr>
<tr>
<td>LMU51 Motor Unit</td>
<td>69.00</td>
</tr>
<tr>
<td>LPC400BR Cover</td>
<td>113.00</td>
</tr>
<tr>
<td>Assembly Charge</td>
<td>21.00</td>
</tr>
<tr>
<td>284B Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>295B Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>1197B Bulletin</td>
<td>--</td>
</tr>
</tbody>
</table>

Note: Does not include electrical facilities such as electrical motor control relay and line shunt switch (for mounting external to the page printer set)
Equipment Features and Components

Description

Teletype Corporation Model 28 Assembled Compact Receive-Only Page Printer Set (VSL501BR) with these features:

- Five-level, 7.42 unit code
- Arranged for 20 or 60 MA neutral operation
- 8-1/2" Width friction feed platen
- Signal bell on upper case "S"
- Standard communications type box (Slash "O" on upper case "P")
- Unshift-on-space may be disabled if desired
- Signal bell assembly (mounted on typing unit)
- Automatic carriage return and line feed
- Local line feed and carriage return
- Base: Equipped with time delay motor stop mechanism and 3-speed gearshift for 45.5, 50,0 and 74.2 Baud operation
- 110 V 60 cycle synchronous motor unit

Three-tone color combination:

1. Base Cover Plate finished in smooth greige
2. Base finished in smooth charcoal gray
3. Table style cover finished in smooth light gray

General Information

Utilization of high volume standard line production components provides a high degree of interchangeability of parts, thus simplifying the parts logistics and field maintenance problems for a new operating set.

Interoperates with existing teletypewriters having corresponding features.

Approximate set dimensions are as follows:

| Width     | 16-3/8" |
| Depth     | 16-1/4" |
| Height    | 10-1/4" |
| Weight    | 55 lbs. approximate |

Price Each Set $1,181.00 Net
Teletype Corporation
P. D. No. 131 (Continued)

Change 11
Dated October 1, 1969

Components

<table>
<thead>
<tr>
<th>Component</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>LP111RN/AY Typing Unit</td>
<td>$ 720.00</td>
</tr>
<tr>
<td>LLB1 Base</td>
<td>263.00</td>
</tr>
<tr>
<td>LMU37 Motor Unit</td>
<td>66.00</td>
</tr>
<tr>
<td>LPC401BR Cover</td>
<td>111.00</td>
</tr>
<tr>
<td>Assembly Charge</td>
<td>21.00</td>
</tr>
<tr>
<td>284B Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>295B Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>1197B Bulletin</td>
<td>--</td>
</tr>
</tbody>
</table>

Note: Does not include electrical facilities such as electrical motor control relay and line shunt switch (for mounting external to the page printer set)
Teletype Corporation
P. D. No. 132
Change 11
Dated October 1, 1969

Equipment Features and Components

Description

Teletype Corporation Model 28 Assembled Compact Receive-Only Page Printer Set (VSL509BR) with these features:

- Five-level, 7.42 unit code
- Arranged for 20 or 60 MA neutral operation
- 8-1/2" Width friction feed platen
- Signal bell on upper case "S"
- Standard communications type box (Slash "O" on upper case "P")
- Unshift-on-space may be disabled if desired
- Signal bell assembly (mounted on typing unit)
- Automatic carriage return and line feed
- Local line feed and carriage return
- Base: Equipped with time delay motor stop mechanism and 3-speed gearshift for 45.5, 50.0 and 74.2 Baud operation
- 110 V 50 cycle synchronous motor unit.

Three-tone color combination:
1. Base Cover Plate finished in smooth greige
2. Base finished in smooth charcoal gray
3. Table style cover finished in smooth gray

General Information

Utilization of high volume standard line production components provides a high degree of interchangeability of parts, thus simplifying the parts logistics and field maintenance problems for a new operating set.

Interoperates with existing teletypewriters having corresponding features.

Approximate set dimensions are as follows:

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>16-3/8&quot;</td>
</tr>
<tr>
<td>Depth</td>
<td>16-1/4&quot;</td>
</tr>
<tr>
<td>Height</td>
<td>10-1/4&quot;</td>
</tr>
<tr>
<td>Weight</td>
<td>55 lbs. approximate</td>
</tr>
</tbody>
</table>

Price Each Set $1,188.00 Net
Teletype Corporation  
P.D. No. 132 (Continued)  
Change 11  
Dated October 1, 1969

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>LP111RN/AY</td>
<td>Typing Unit</td>
<td>$720.00</td>
</tr>
<tr>
<td>LLB2</td>
<td>Base</td>
<td>267.00</td>
</tr>
<tr>
<td>LMU51</td>
<td>Motor Unit</td>
<td>69.00</td>
</tr>
<tr>
<td>LPC401BR</td>
<td>Cover</td>
<td>111.00</td>
</tr>
<tr>
<td></td>
<td>Assembly Charge</td>
<td>21.00</td>
</tr>
<tr>
<td>284B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>295B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>1197B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
</tbody>
</table>

Note: Does not include electrical facilities such as electrical motor control relay and line shunt switch (for mounting external to the page printer set)
Teletype Corporation
P.D. No. 133
Change 11
Dated October 1, 1969

Price Each Set $ 585.00 Net

Equipment Features and Components

**Description**

Teletype Corporation Model 32TK Standard Duty Send-Receive Page Printer Set (Private Line Version) with these features:

- Five-Level code, 7.50 unit basis (1.5 unit stop pulse)
- 8-1/2" friction feed platen capable of handling one or two ply paper (maximum roll diameter 5""
- Two-color printing controlled by the send-receive mode
- Communications type wheel arrangement with associated four row keyboard layout (CCITT No. 2)
- 115V AC 50 cycle synchronous motor unit with gears for 66 wpm (50.0 Bauds)
- Adjusted for 72 character line
- Horizontal spacing 10 characters per inch
- Vertical spacing 6 lines per inch
- Time delay motor control
- Power supply for local operation of set
- Selector magnet driver wired for .060 amperes. Can accept .020 or .040 amperes with proper wiring (strapping)
- Two-tone cover: Ivory and greige
- Standard Teletype nameplate
- Copyholder
- On-Off Local Switch
- Answer-back mechanism (20 character) actuated by either the "Here-is" key or receipt of upper case "D"
- Answer back drum to be coded by the customer
- Line break key
- Wiring provisions for optional full duplex operation
- Sheet metal stand with greige color finish
- Signal bell on upper case "J"

**General Information**

Interoperates with existing teletypewriters having corresponding features

Fewer options possible compared to Model 28 Heavy Duty equipment

Actual and schematic wiring diagrams packaged with set

Special function keys; "Here-is, Repeat, and Line break"

One copy each of Bulletins 309B Vol. 1, 309B Vol. 2, and 1210B furnished with each set

Set shipped completely assembled less stand

For applications requiring a broader range of features, the Teletype Model 28 line of equipment is recommended.
Teletype Corporation
P.D. No. 133 (Continued)
Change 11
Dated October 1, 1969

Dimensions

Complete set less stand:
Width - 18-5/8" (47.2 cm)
Depth - 18-1/2" (47.0 cm)
Height - 8-3/8" (21.2 cm)
Weight - 40 lbs.

Stand: (Supports Teletypewriter)
Width - 17-3/4" (45.0 cm)
Depth (at Top) - 8" (20.3 cm)
Depth (at Bottom) - 6-1/2" (16.5 cm)
Height - 24-1/2" (62.1 cm)
Weight - 12 lbs.
Teletype Corporation
P.D. No. 134
Change 11
Dated October 1, 1969

Price Each Set $541.00 Net

Equipment Features and Components

Description

Teletype Corporation Model 32TAH Standard Duty Receive-Only Page Printer Set (Private Line Version) with these features:

Five-level code, 7,50 unit basis (1.5 unit stop pulse)

8-1/2" friction feed platen capable of handling one or two ply paper (maximum roll diameter 5"

Two-color printing

Communications type wheel arrangement (CCITT No. 2)

115 V AC 50 cycle synchronous motor unit with gears for 66 wpm (50.0 Bauds)

Adjusted for 72 character line

Horizontal spacing 10 characters per inch

Vertical spacing 6 lines per inch

Time delay motor control

Signal bell on upper case "J"

Selector magnet driver wired for .060 amperes. Can accept .020 or .040 amperes with proper wiring (strapping)

Two-tone cover; ivory and greige

Standard Teletype nameplate

Answer back mechanism (20 character) actuated on receipt of upper case "D"

Answer back drum to be coded by the customer

Sheet metal stand with greige color finish

General Information

Interoperates with existing teletypewriters having corresponding features

Fewer options possible compared to Model 28 Heavy-Duty equipment

Actual and schematic wiring diagrams packaged with set

Set shipped completely assembled less stand

For applications requiring a broader range of features, the Teletype Model 28 line of equipment is recommended.

One copy each of Bulletins 309B Vol. 1, 309B Vol. 2, and 1210B furnished with each set

Stand: (Supports Teletypewriter)

Width 17-3/4" (45.0 cm)

Depth (at Top) 8" (20.3 cm)

Depth (at Bottom) 6-1/2" (16.5 cm)

Height 24-1/2" (62.1 cm)

Weight 12 lbs.

Dimensions

Complete set less stand:

Width 18-5/8" (47.2 cm)

Depth 18-1/2" (47.0 cm)

Height 8-3/8" (21.2 cm)

Weight 40 lbs.
Teletype Corporation
P.D. No. 135
Change 11
Dated October 1, 1969

Equipment Features and Components

Description

Teletype Corporation Model 32TAJ Standard Duty Send-Receive Page Printer Set with Tape Perforator and Reader (Private Line Version) with these features:

Set Features (Less Punch and Reader)

<table>
<thead>
<tr>
<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Five-level, 7.50 unit code (1.5 unit stop pulse)</td>
<td></td>
</tr>
<tr>
<td>8-1/2&quot; friction feed platen capable of handling one or two ply paper (maximum roll diameter 5&quot;)</td>
<td></td>
</tr>
<tr>
<td>Two color printing controlled by the Send-Receive mode</td>
<td></td>
</tr>
<tr>
<td>Communications type wheel arrangement with associated four row keyboard layout (CCITT No. 2)</td>
<td></td>
</tr>
<tr>
<td>115 V AC 50 cycle synchronous motor unit</td>
<td></td>
</tr>
<tr>
<td>Gears for 66 wpm operation (50.0 Bauds)</td>
<td></td>
</tr>
<tr>
<td>Adjusted for 72 character line</td>
<td></td>
</tr>
<tr>
<td>Horizontal spacing 10 character per inch</td>
<td></td>
</tr>
<tr>
<td>Vertical spacing 6 lines per inch</td>
<td></td>
</tr>
<tr>
<td>Power supply for local operation of set</td>
<td></td>
</tr>
<tr>
<td>Signal bell on upper case &quot;J&quot;</td>
<td></td>
</tr>
<tr>
<td>Selector magnet driver wired for .060 amperes. Can accept .020 or .040 amperes with proper wiring (strapping)</td>
<td></td>
</tr>
<tr>
<td>Time delay motor control mechanism</td>
<td></td>
</tr>
<tr>
<td>Two-tone cover: Ivory and Greige</td>
<td></td>
</tr>
<tr>
<td>Standard Teletype nameplate</td>
<td></td>
</tr>
<tr>
<td>Copyholder</td>
<td></td>
</tr>
<tr>
<td>On-off local switch</td>
<td></td>
</tr>
<tr>
<td>Answer-back mechanism (20 character) actuated by either the &quot;here-is&quot; key or receipt of upper case &quot;D&quot;.</td>
<td>Answer-back drum to be coded by the customer</td>
</tr>
<tr>
<td>Line break key</td>
<td></td>
</tr>
<tr>
<td>Wiring provisions for optional full duplex operation</td>
<td></td>
</tr>
<tr>
<td>Sheet metal stand with greige color finish</td>
<td></td>
</tr>
<tr>
<td>Removable chad box (Designed for attaching to stand)</td>
<td></td>
</tr>
<tr>
<td>Tape Reader Features</td>
<td></td>
</tr>
<tr>
<td>3-way operating switch for start, stop and free position</td>
<td>&quot;End-of-Tape&quot; mechanism to shut down reader</td>
</tr>
<tr>
<td>Feed sensing electromagnet is pulsed by the distributor</td>
<td></td>
</tr>
<tr>
<td>Power pack assembly</td>
<td></td>
</tr>
<tr>
<td>Parallel wire output to distributor</td>
<td></td>
</tr>
<tr>
<td>Operating sequence; reads tape and feeds</td>
<td></td>
</tr>
<tr>
<td>Capable of reading either fully perforated or chadless tapes</td>
<td></td>
</tr>
<tr>
<td>Tape Punch Features</td>
<td></td>
</tr>
<tr>
<td>Four operating buttons, &quot;OFF&quot;, &quot;ON&quot;, &quot;BACKSPACE&quot;, and &quot;RELEASE&quot;</td>
<td></td>
</tr>
<tr>
<td>1&quot; core for tape supply</td>
<td></td>
</tr>
<tr>
<td>Fully perforated 5-level code holes and feed hole</td>
<td></td>
</tr>
<tr>
<td>&quot;V&quot; shaped tape tearoff</td>
<td></td>
</tr>
<tr>
<td>Operating sequence; feed and punch</td>
<td></td>
</tr>
</tbody>
</table>
General Information:

Interoperates with existing teletypewriters having corresponding features

Fewer options possible compared to Model 28 Heavy-Duty Equipment

Special function keys; "Here-is, Repeat, and Line Break"

Prints maltese cross on upper case "D" (originating unit only)

Actual and schematic wiring diagrams packaged with set

Set shipped completely assembled less stand and chad box

For applications requiring a broader range of features, the Teletype Model 28 line of equipment is recommended.

One copy each of Bulletins 309B Vol. 1, 309B Vol. 2, and 1210B furnished with each set

Dimensions

Complete set less stand:

Width 22" (55.8 cm)
Depth 18-1/2" (47.0 cm)
Height 8-3/8" (21.2 cm)
Weight 44 lbs.

Stand: (Supports Teletypewriter)

Width 17-3/4" (45.0 cm)
Depth (at Top) 8" (20.3 cm)
Depth (at Bottom) 6-1/2" (16.5 cm)
Height 24-1/2" (62.1 cm)
Weight 12 lbs.
Teletype Corporation
P.D. No. 136
Change 11
Dated October 1, 1969

Price Each Set $1,074.70 Net

Equipment Features and Components

Description

Teletype Corporation Unassembled Model 28 Receive-Only Typing Reperforator Set with these features:

5-level, 7.42 unit code Double plate base with vibration mounts

11/16" width fully perforated tape output with printing between the feed holes

110V 60 cycle synchronous motor with gears for 60, 75 or 100 words-per-minute operation (45.5, 56.9 and 74.2 Bauds)

Communications type wheel arrangement
BRP

Electrical service unit with line relay mounting, line shunt relay, 120V DC, 120 MA rectifier, signal bell and connecting cable

Unshift on space

Line relay

Code reading and transfer type auxiliary contacts

Line relay

Automatic letters noninterfering tape feed-out (adjustable from .5 to 18 inches)

Table and cover - gray-green textured vinyl finish

Components

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>LPR46BRP</td>
<td>Typing Reperforator</td>
<td>$587.00</td>
</tr>
<tr>
<td>LRB30</td>
<td>Base</td>
<td>$120.00</td>
</tr>
<tr>
<td>LESU12</td>
<td>Electrical Service Unit</td>
<td>$106.00</td>
</tr>
<tr>
<td>LRC200GA</td>
<td>Cover</td>
<td>$72.00</td>
</tr>
<tr>
<td>LT200GA</td>
<td>Table</td>
<td>$79.00</td>
</tr>
<tr>
<td>LMU3</td>
<td>Motor Unit</td>
<td>$50.00</td>
</tr>
<tr>
<td>*161654</td>
<td>Set of Gears 60 wpm</td>
<td>$6.30</td>
</tr>
<tr>
<td>*161655</td>
<td>Set of Gears 75 wpm</td>
<td>$6.30</td>
</tr>
<tr>
<td>*161656</td>
<td>Set of Gears 100 wpm</td>
<td>$6.30</td>
</tr>
<tr>
<td>RY33</td>
<td>Line Relay</td>
<td>$25.90</td>
</tr>
<tr>
<td>179252</td>
<td>Modification Kit (Chad Disposal - LPR)</td>
<td>$8.70</td>
</tr>
<tr>
<td>176615GA</td>
<td>Modification Kit (Chad Disposal - LRB)</td>
<td>$7.20</td>
</tr>
<tr>
<td>246B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>247B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>295B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>1167B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>259B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>1174B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>50050S</td>
<td>Specification</td>
<td>--</td>
</tr>
<tr>
<td>50109S</td>
<td>Specification</td>
<td>--</td>
</tr>
</tbody>
</table>

*Each set of gears not required will result in a reduction in the above net price.
Teletype Corporation
P.D. No. 136A
Change 11
Dated October 1, 1969

Equipment Features and Components

Description

Teletype Corporation Unassembled Model 28 Receive-Only Nontyping Reperforator Set with these features:

- Five-level, 7.42 unit code
- 11/16" width fully perforated tape output
- Chad chute
- Double plate base with vibration mounts
- 110 V 60 cycle synchronous motor with line relay mounting, line shunt relay, 120 V DC, 120 MA rectifier, signal bell and connecting cable

Components

<table>
<thead>
<tr>
<th>Component</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>LRPE10</td>
<td>$260.00</td>
</tr>
<tr>
<td>LRB30</td>
<td>$120.00</td>
</tr>
<tr>
<td>LESU12</td>
<td>$106.00</td>
</tr>
<tr>
<td>LRC200GA</td>
<td>$72.00</td>
</tr>
<tr>
<td>LT200GA</td>
<td>$79.00</td>
</tr>
<tr>
<td>LMU3</td>
<td>$50.00</td>
</tr>
<tr>
<td>*161654</td>
<td>$6.30</td>
</tr>
<tr>
<td>*161655</td>
<td>$6.30</td>
</tr>
<tr>
<td>*161656</td>
<td>$6.30</td>
</tr>
<tr>
<td>RY33</td>
<td>$25.90</td>
</tr>
<tr>
<td>176615GA</td>
<td>$7.20</td>
</tr>
<tr>
<td>246B</td>
<td>--</td>
</tr>
<tr>
<td>247B</td>
<td>--</td>
</tr>
<tr>
<td>295B</td>
<td>--</td>
</tr>
<tr>
<td>1167B</td>
<td>--</td>
</tr>
<tr>
<td>259B</td>
<td>--</td>
</tr>
<tr>
<td>1174B</td>
<td>--</td>
</tr>
<tr>
<td>50050S</td>
<td>--</td>
</tr>
</tbody>
</table>

* Each set of gears not required will result in a reduction in the above net price.
Equipment Features and Components

Description

Teletype Corporation Unassembled Model 28 Receive-Only Typing Re perforator Set with these features:

Five-level, 7.42 unit code

Double plate base with vibration mounts

11/16" width fully perforated tape output with printing between the feed holes

110 V 60 cycle synchronous motor with gear shift mechanism for 60, 75 or 100 words-per-minute operation (45.5, 56.9 and 74.2 Bauds)

Communications type wheel arrangement BRP

Electrical service unit with line relay mounting, line shunt relay, 120 V DC, 120 MA rectifier, signal bell and connecting cable

Unshift on space

Line relay

Code reading and transfer type auxiliary contacts

Automatic letters noninterfering tape feed-out (adjustable from .5 to 18 inches)

Table and cover - gray-green textured vinyl finish

Components

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>LPR46BRP</td>
<td>Typing Re perforator</td>
<td>$ 587.00</td>
</tr>
<tr>
<td>LRB21</td>
<td>Base</td>
<td>166.00</td>
</tr>
<tr>
<td>LESU12</td>
<td>Electrical Service Unit</td>
<td>106.00</td>
</tr>
<tr>
<td>LRC200GA</td>
<td>Cover</td>
<td>72.00</td>
</tr>
<tr>
<td>LT200GA</td>
<td>Table</td>
<td>79.00</td>
</tr>
<tr>
<td>LMU3</td>
<td>Motor Unit</td>
<td>50.00</td>
</tr>
<tr>
<td>RY33</td>
<td>Line Relay</td>
<td>25.90</td>
</tr>
<tr>
<td>179252</td>
<td>Modification Kit (Chad Disposal - LPR)</td>
<td>8.70</td>
</tr>
<tr>
<td>176615GA</td>
<td>Modification Kit (Chad Disposal - LRB)</td>
<td>7.20</td>
</tr>
<tr>
<td>246B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>247B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>295B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>1167B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>259B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>1174B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>50050S</td>
<td>Specification</td>
<td>--</td>
</tr>
<tr>
<td>50109S</td>
<td>Specification</td>
<td>--</td>
</tr>
</tbody>
</table>
Teletype Corporation
P.D. No. 137A
Change 11
Dated October 1, 1969

<table>
<thead>
<tr>
<th>Description</th>
<th>Components</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teletype Corporation Unassembled Model 28 Receive-Only Nontyping Reperforator Set with these features:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Five-level, 7.42 unit code</td>
<td>LRPE10</td>
<td>$260.00</td>
</tr>
<tr>
<td>11/16&quot; width fully perforated tape output</td>
<td>LRB21</td>
<td>166.00</td>
</tr>
<tr>
<td>Double plate base with vibration mounts</td>
<td>LESU12</td>
<td>106.00</td>
</tr>
<tr>
<td>110 V 60 cycle synchronous motor with gear shift mechanism for 60, 75 or 100 words-per-minute operation (45.5, 56.9 and 74.2 Bauds)</td>
<td>LRC200GA</td>
<td>72.00</td>
</tr>
<tr>
<td></td>
<td>LT200GA</td>
<td>79.00</td>
</tr>
<tr>
<td></td>
<td>LMU3</td>
<td>50.00</td>
</tr>
<tr>
<td></td>
<td>RY33</td>
<td>25.90</td>
</tr>
<tr>
<td></td>
<td>176615GA</td>
<td>7.20</td>
</tr>
<tr>
<td></td>
<td>246B</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>247B</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>295B</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>1167B</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>259B</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>1174B</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>50050S</td>
<td>--</td>
</tr>
</tbody>
</table>

Price Each Set $766.10 Net
Equipment Features and Components

Description

Teletype Corporation Model 33TR Standard Duty Send-Receive Page Printer Set with Numeric Keyboard, Tape Perforator and Reader with these features:

Set Features (Less Punch and Reader)

Eight-level code, 11.0 unit basis (1.0 unit start and 2.0 unit stop pulse)

8-1/2" friction feed platen capable of handling one or two ply paper (maximum roll diameter 5 inches)

Data communications typewheel (ASCII Code) and 4-row numeric keytop arrangement to allow only transmission of numeric and control information. Capable of receiving alpha-numeric information. (Similar to adding machine layout)

115 V AC 60 cycle synchronous motor unit

Gears for 100 wpm operation (110.0 Bauds)

Horizontal spacing 10 characters per inch

Vertical spacing 3 or 6 lines per inch

Function box "on-line" operation of line feed, carriage return, bell, WRU, EOT and EOM

500 MA Selector magnet coils

Space suppression at end-of-line

Adjusted for 72 character line

Repeat key

Rubout key

Generates "even" vertical parity

500 MA selector magnet driver with associated rectifier

Two-tone cover; Ivory and greige

Standard Teletype nameplate

Call control unit to provide station selection through telephone plant utilizing Data Set (not furnished by Teletype) includes:

1. No Dial

2. Control Buttons

3. Amplifier and speaker with volume control

4. Ringer and lamps

5. Telephone loop termination

6. Power supply transformers

7. Restrain and break lamp

8. Break release mechanism

9. Interconnection facilities

Answer-back mechanism (20 character) actuated by either remote code signal or an electrical pulse from the control unit

Answer-back drum to be coded by the customer

Low paper alarm and convenience outlet (physically mounted in call control unit)

Copyholder

Elapsed Timer for recording in hours length of time the equipment has been in operation (activated and deactivated upon starting and stopping of the motor)

Sheet metal stand (Supports teletypewriter)
Chan 11
Dated October 1, 1969

Tape Readers Features

Three-way operating switch for start, stop, and a free position

"End-of-tape" mechanism to shut down reader

Feed sensing electromagnet is pulsed by the distributor

Power pack mounted in the sheet metal stand

Parallel wire output to distributor

Operating sequence: Reads tape and feeds

Capable of reading fully perforated tape

General Information

Interoperates with existing teletypewriters having corresponding features

Fewer options possible compared to Model 35 Heavy-Duty Equipment

Actual and schematic wiring diagrams packaged with set

Set shipped completely assembled less stand and chad box

For applications requiring a broader range of features, the Teletype Model 35 line of equipment is recommended.

The above equipment requires a channel capable of handling 110.0 Bauds (Bits per second) for operation at 100 WPM.

One copy each of Bulletins 310B Vol. 1, 310B Vol. 2, and 1184B furnished with each set

Tape Punch Features

Four operating buttons "OFF", "ON", "BACKSPACE" and "RELEASE"

1" core for tape supply

Fully perforated 8-level code holes and feed hole

Removable chad box

"V" shaped tape tearoff

Operating sequence: feed and punch

Dimensions

Complete set less stand:
Width 22"
Depth 18-1/2"
Height 8-3/8"
Weight 44 lbs.

Stand: (Supports Teletypewriter)
Width 17-3/4"
Depth (at Top) 8"
Depth (at Bottom) 6-1/2"
Height 24-1/2"
Weight 12 lbs.
Equipment Features and Components

Teletype Corporation Model 33G1 Standard Duty Send-Receive Page Printer Set with Numeric Keyboard, Tape Perforator and Reader with these features:

Set Features (Less Punch and Reader)

- Eight-level code, 11.0 unit basis (1.0 unit start and 2.0 unit stop pulse)
- 8-1/2" friction feed platen capable of handling one or two ply paper (maximum roll diameter 5 inches)
- Data communications typewheel (ASCII Code) and 4-row numeric keytop arrangement to allow only transmission of numeric and control information. Capable of receiving alpha-numeric information. (Similar to touch tone dial layout)
- 115 V AC 60 cycle synchronous motor unit
- Gears for 100 wpm operation (110.0 Bauds)
- Horizontal spacing 10 characters per inch
- Vertical spacing 3 or 6 lines per inch
- Function box "on-line" operation of line feed, carriage return, bell, WRU, EOT and EOM
- 500 MA Selector magnet coils
- Space suppression at end-of-line
- Adjusted for 72 character line
- Generates "even" vertical parity
- Repeat key
- Rub-out key
- 500 MA selector magnet driver with associated rectifier
- Two-tone cover; Ivory and greige

Standard Teletype nameplate

Call control unit to provide station selection through telephone plant utilizing Data Set (not furnished by Teletype) includes:

1. Rotary Dial
2. Control Buttons
3. Amplifier and speaker with volume control
4. Ringer and lamps
5. Telephone loop termination
6. Power supply transformers
7. Restrain and break lamp
8. Break release mechanism
9. Interconnection facilities

Answer-back mechanism (20 character) actuated by either remote code signal or an electrical pulse from the control unit

Answer-back drum to be coded by the customer

Low paper alarm and convenience outlet (physically mounted in call control unit)

Copyholder

Elapsed Timer for recording in hours length of time the equipment has been in operation (activated and deactivated upon starting and stopping of the motor)

Sheet metal stand (Supports teletypewriter)
Teletype Corporation
P.D. No. 140A (Continued)
Change 11
Dated October 1, 1969

Tape Readers Features

Three-way operating switch for start, stop
and a free position

"End-of-tape" mechanism to shut down
reader

Feed sensing electromagnet is pulsed by
the distributor

Power pack mounted in the sheet metal
stand

Parallel wire output to distributor

Operating sequence: Reads tape and feeds

Capable of reading fully perforated tape

General Information

Interoperates with existing teletypewriters
having corresponding features

Fewer options possible compared to Model
35 Heavy-Duty Equipment

Actual and schematic wiring diagrams
packaged with set

Set shipped completely assembled less
stand and chad box

For applications requiring a broader range
of features, the Teletype Model 35 line of
equipment is recommended.

The above equipment requires a channel
capable of handling 110.0 Bauds (Bits per
second) for operation at 100 WPM

One copy each of Bulletins 310B Vol. 1,
310B Vol. 2, and 1184B furnished with
each set

Tape Punch Features

Four operating buttons "OFF", "ON",
"BACKSPACE" and "RELEASE"

1" Core for tape supply

Fully perforated 8-level code holes and
feed hole

Removable chad box

"V" shaped tape tearoff

Operating sequence: feed and punch

Dimensions

Complete set less stand:

Width 22"
Depth 18-1/2"
Height 8-3/8"
Weight 44 lbs.

Stand: (Supports Teletypewriter)

Width - 17-3/4"
Depth (at Top) - 8"
Depth (at Bottom) - 6-1/2"
Height - 24-1/2"
Weight - 12 lbs.

Optional Equipment Sets

1. Model 33G2 at $938.00 net each - Same
   as Model 33G1 except has Touch-
   Tone Dial

2. Model 33G3 at $981.00 net each - Same
   as Model 33G1 except has Touch-
   Tone Card Dialer

3. Model 33G5 at $902.00 net each - Same
   as Model 33G1 except has no dial
Teletype Corporation
P.D. No. 141
Change 11
Dated October 1, 1969

Equipment Features and Components

Description

Teletype Corporation Assembled High Speed Punch Set VC235 (DRPE) 60 cycle with these general features:

DRPE Punch

- Operator adjustable, universal punch block
- 5, 6, 7 or 8 level, 11/16", 7/8" or 1" width fully perforated paper tape output
- Operates at speeds up to 2400 wpm (240 cps)
- Equipped with two, 115 Volt 60 cycle synchronous motors
  - one motor for tape puller
  - one motor for tape feed
- In-line feed hole

Tape Transport

- Panel with facilities for mounting DRPE punch and includes the following:
  - 3000 ft. capacity tape supply reel;
  - 650 ft. take up reel
  - 115 Volt 60 cycle motor for tape take up reel;
  - 115 Volt 50/60 cycle motor for supply reel and vacuum chad disposal
- Ten 650 ft. take up reels
- Ten adapters

Electronic control package for 115 Volts 60 cycle operation including:

- Electronics for punch drive
- Rectifier
- Controls for Rubout (Delete) and blank tape feed out
- Interconnecting cables with connectors
- Alarm lights for low tape (yellow) and broken tape or tape out (red)
- Test switch for maintenance purposes

Adapters are included for mounting punch panel on 19" relay rack. Rack mount DRPE Punch Sets do NOT include relay rack or enclosure. Relay racks may be readily obtained from any electronic supply house.

Components

<table>
<thead>
<tr>
<th>Component</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRPE802</td>
<td>$ 830.00</td>
</tr>
<tr>
<td>147855</td>
<td>441.00</td>
</tr>
<tr>
<td>147840</td>
<td>1,009.00</td>
</tr>
<tr>
<td>147842</td>
<td>168.00</td>
</tr>
<tr>
<td>279B</td>
<td>--</td>
</tr>
<tr>
<td>1186B</td>
<td>--</td>
</tr>
<tr>
<td>Assembly Charge</td>
<td>44.00</td>
</tr>
</tbody>
</table>
Equipment Features and Components

Description

Teletype Corporation Assembled Floor Model Tape Receiver Set 60 cycle (VS245) with these general features:

**Tape Punch**
- Perforates 6 level, 7/8" width fully perforated paper tape output
- Advanced feed hole
- Operates at speeds up to 2400 wpm (240 cps)
- Equipped with two, 115 Volt 60 cycle synchronous motors
  - one motor for tape puller
  - one motor for tape feed

**Cabinet**
- Houses set components and includes a 3000 ft. tape supply reel and ten 650 ft. take up reels with adapters
- Motor driven take up reel
- Control panel containing alarm lights for low tape (yellow) and broken tape or tape out (red)
- Paint finish is multicolor combination of smooth dark gray with a light gray front panel
- Vacuum shuck disposal

Electronic control package for 115 Volts 60 cycle operation including:
- Test switch for maintenance purposes and controls for Rubout and blank tape feed out
- Power supply and electronics for punch drive
- Interconnecting cables with connectors

**Components**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRPE600</td>
<td>High Speed Punch</td>
<td>$691.00</td>
</tr>
<tr>
<td>AC374MB</td>
<td>Cabinet</td>
<td>905.00</td>
</tr>
<tr>
<td>147830</td>
<td>Electronic package</td>
<td>1,020.00</td>
</tr>
<tr>
<td>279B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>1186B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>Assembly Charge</td>
<td>44.00</td>
</tr>
</tbody>
</table>
Teletype Corporation
P.D. No. 141B
Change 11
Dated October 1, 1969

Equipment Features and Components

Description

Teletype Corporation Assembled Floor Model Tape Receiver Set 50 cycle (VS240) with these general features:

**DRPE Punch**
- Operator adjustable, universal punch block
- Punches 5, 6, 7 or 8 levels on 11/16”, 7/8” or 1” width fully perforated paper tape output
- Operates at speeds up to 2400 wpm (240 cps)
- Equipped with two, 115 Volt 50 cycle synchronous motors
  - one for tape puller
  - one for tape feed
- In-line feed hole

**Cabinet**
- Cabinet houses set components and includes a 3000 ft. tape supply reel and ten 650 ft. take up reels with adapters
- Motor driven take up reel
- Control panel containing alarm lights for low tape (yellow) and broken tape or tape out (red)
- Paint finish is multicolor combination of smooth dark gray with a light gray front panel
- Vacuum chad disposal

Electronic control package for 115 Volts 50 cycle operation including:
- Test switch for maintenance purposes and controls for Rubout (Delete) and blank tape feed out
- Power supply and electronics for punch drive
- Interconnecting cables with connectors

**Components**

<table>
<thead>
<tr>
<th>Component</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRPE806</td>
<td>$832.00</td>
</tr>
<tr>
<td>AC375MB</td>
<td>$917.00</td>
</tr>
<tr>
<td>147831</td>
<td>$1,036.00</td>
</tr>
<tr>
<td>Assembly Charge</td>
<td>$44.00</td>
</tr>
<tr>
<td>279B</td>
<td>--</td>
</tr>
<tr>
<td>1186B</td>
<td>--</td>
</tr>
</tbody>
</table>

Price Each Set $2,829.00 Net
Teletype Corporation

P.D. No. 141C

Change 11

Dated October 1, 1969

Equipment Features and Components

**Description**

Teletype Corporation Assembled High Speed Punch Set VC234 (DRPE) 50 cycle with these general features:

**DRPE Punch**

- Operator adjustable, universal punch blocks
- 5, 6, 7 or 8 level, 11/16", 7/8" or 1" width fully perforated paper tape output
- Operates at speeds up to 2400 wpm (240 cps)
- Equipped with two 115 Volt 50 cycle shaded pole motors
  - one motor for tape puller
  - one motor for tape feed
- In-line feed hole

**Tape Transport**

- Panel with facilities for mounting DRPE punch and includes the following:
  - 3000 ft. tape supply reel
  - 650 ft. take up reel
  - 115 Volt 50 cycle motor for tape take up reel
  - 115 Volt 50/60 cycle induction motor for supply reel and vacuum chad disposal
  - Ten 650 ft. take up reels
  - Ten adapters

**Electronic control package for 115 Volts 50 cycle operation including:**

- Electronics for punch drive
- Rectifier
- Controls for Rubout (Delete) and blank tape feed out
- Interconnecting cables with connectors
- Alarm lights for low tape (yellow) and broken tape or tape out (red)
- Test switch for maintenance purposes

Adapters are included for mounting punch panel on 19" relay rack. Rack Mount DRPE Punch Sets do NOT include relay rack or enclosure. Relay racks may be readily obtained from any electronic supply house.

**Components**

<table>
<thead>
<tr>
<th>Component</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRPE806</td>
<td>$832.00</td>
</tr>
<tr>
<td>147856</td>
<td>$453.00</td>
</tr>
<tr>
<td>147841</td>
<td>$1,026.00</td>
</tr>
<tr>
<td>147842</td>
<td>$168.00</td>
</tr>
<tr>
<td>279B</td>
<td>--</td>
</tr>
<tr>
<td>1186B</td>
<td>--</td>
</tr>
<tr>
<td>Assembly Charge</td>
<td>$44.00</td>
</tr>
</tbody>
</table>
Teletype Corporation
P.D. No. 141D
Change 11
Dated October 1, 1969

Price Each Set $ 2,799.00 Net

Equipment Features and Components

Description

Teletype Corporation Assembled Floor Model Tape Receiver Set 60 cycle (VS241) with these general features:

**DRPE Punch**
- Operator adjustable, universal punch block
- Punches 5, 6, 7 or 8 levels on 11/16", 7/8" or 1" width fully perforated paper tape output
- Operates at speeds up to 2400 wpm (240 cps)
- Equipped with two, 115 Volt 60 cycle synchronous motors
  - one for tape puller
  - one for tape feed
- In-line feed hole

**Cabinet**
- Cabinet houses set components and includes a 3000 ft. tape supply reel and a 650 ft. take up reel plus a control panel containing alarm lights for low tape (yellow) and broken tape or tape out (red)
- Motor driven take up reel
- Paint finish is multicolor combination of smooth dark gray with a light gray front panel
- Vacuum chad disposal

Electronic control package for 110 Volts 60 cycle operation including:
- Test switch for maintenance purposes and controls for Rubout (Delete) and blank tape feed out
- Electronics for punch drive rectifier
- Interconnecting cables with connectors

**Components**

<table>
<thead>
<tr>
<th>Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRPE802 High Speed Punch</td>
<td>$ 830.00</td>
</tr>
<tr>
<td>AC374MB Cabinet</td>
<td>905.00</td>
</tr>
<tr>
<td>147830 Electronic package</td>
<td>1,020.00</td>
</tr>
<tr>
<td>Assembly Charge</td>
<td>44.00</td>
</tr>
<tr>
<td>279B Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>1186B Bulletin</td>
<td>--</td>
</tr>
</tbody>
</table>

P.D. No. 141D
Teletype Corporation
P.D. No. 141E
Change 11
Dated October 1, 1969

Price Each Set $2,353.00 Net

Equipment, Features and Components

Description

Teletype Corporation Assembled High Speed Punch Set VC236 (DRPE) 60 cycle with these general features:

DRPE Punch

- Perforates 6-level, 7/8" width fully perforated paper tape output
- Operates at speeds up to 2400 wpm (240 cps)
- Equipped with two 110 Volt 60 cycle synchronous motors
  - one motor for tape puller
  - one motor for tape feed
- Advanced feed hole

Tape Transport

- Panel with facilities for mounting DRPE punch and includes the following:
  - 3000 ft. capacity tape supply reel;
  - 650 ft. take up reel
  - 115 Volt 60 cycle motor for tape and take up reel;
  - 115 Volt 50/60 cycle motor for supply reel and vacuum chad disposal
  - Ten 650 ft. take up reels
  - Ten adapters

- Electronic control package for 115 Volts 60 cycle operating including:
  - Electronics for punch drive
  - Rectifier
  - Controls for Rubout and blank tape feedout
  - Interconnecting cables with connectors
  - Alarm lights for low tape (yellow) and broken tape or tape out (red)
  - Test switch for maintenance purposes

Adapters are included for mounting punch panel on 19" relay rack. Rack Mount DRPE Punch Sets do NOT include relay rack or enclosure. Relay racks may be readily obtained from any electronic supply house.

Components

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>147855</td>
<td>Tape Transport Panel Assembly</td>
<td>441.00</td>
</tr>
<tr>
<td>147840</td>
<td>Electronic Package</td>
<td>1,009.00</td>
</tr>
<tr>
<td>147842</td>
<td>19&quot; Relay Rack Mounting Parts</td>
<td>168.00</td>
</tr>
<tr>
<td>279B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>1186B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>Assembly Charge</td>
<td>44.00</td>
</tr>
</tbody>
</table>

P.D. No. 141E
Teletype Corporation
P.D. No. 142
Change 11
Dated October 1, 1969

Equipment Features and Components

Description

Teletype Corporation Paper Winder with these general features:

Accommodates paper widths from 4-1/4 to 8-1/2 inches

Operable with friction feed printers only

Winder capacity:

400 feet of 8-1/2" paper
(Model 28 and 35 Page Printers)

320 feet of 8-1/2" paper
(Model 32 and 33 Page Printers)

115 V AC 50/60 cycle motor with Mercury Switch for controlling the motor current

Smooth vinyl light olive gray finish

Components

<table>
<thead>
<tr>
<th>Component</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>LPW300HF</td>
<td>$ 53.00</td>
</tr>
<tr>
<td>1129B</td>
<td>--</td>
</tr>
<tr>
<td>570-301-705TC</td>
<td>--</td>
</tr>
</tbody>
</table>

Optional Equipment to be ordered separately

A. 193950 Copy Display Rack at $3.65 net each - for use with above winder when used on Model 28 or 35 Page Printers.

B. 178598 Display Rod Assembly at $3.95 net each - for use with above winder when used for mounting such winder above a Model 28 or 35 Wall Mounted Page Printer.

C. 195259HF Modification Kit at $5.45 net each - for use with above winder when used on a Model 32 or 33 console cabinet.
Equipment Features and Components

Description

Teletype Corporation Model 28 Self-Contained Answer-Back with these features:

- 5-Level, 7.50 Unit Code output
- Generates up to 20 character message
- Answer-back drum (to be coded by the customer)
- 115V AC 60 cycle synchronous motor unit with motor hold contacts

Optional gears for 60, 66, 75 or 100 wpm operation (45.5, 50.0, 56.9 or 75.0 Bauds)

Base plate with panel

Padded cover finished in smooth vinyl light olive gray

Components

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>LABD500HF</td>
<td>Answer-Back</td>
<td>$ 129.00</td>
</tr>
<tr>
<td>* 194808</td>
<td>Gear Set for 60 wpm.</td>
<td>4.30</td>
</tr>
<tr>
<td>* 199096</td>
<td>Gear Set for 66 wpm.</td>
<td>8.40</td>
</tr>
<tr>
<td>* 194809</td>
<td>Gear Set for 75 wpm.</td>
<td>4.30</td>
</tr>
<tr>
<td>* 194815</td>
<td>Gear Set for 100 wpm.</td>
<td>4.30</td>
</tr>
<tr>
<td>272B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>574-235-800TC</td>
<td>Section</td>
<td>--</td>
</tr>
</tbody>
</table>

*Each set of gears not required will result in a reduction in the above net price

Approximate Dimensions and Weight

Dimensions: 6"W x 6"H x 13-1/4"L
Weight: 13 LBS.
Teletype Corporation
P.D. No. 144
Change 11
Dated October 1, 1969

Price Each Set $135.00 Net

Equipment Features and Components

Description
Teletype Corporation Model 35 Self-Contained Answer-Back with these features:

8-Level, 11.0 Unit Code output
Generates up to 20 character message
Answer-back drum (to be coded by the customer)
Geared for 100 wpm operation (110.0 Bauds)

115V AC 60 cycle synchronous motor unit with motor hold contacts
Base plate with panel
Padded cover finished in smooth vinyl light olive gray

Component

<table>
<thead>
<tr>
<th>Component</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>LABD800HF</td>
<td>$135.00</td>
</tr>
<tr>
<td>272B</td>
<td>--</td>
</tr>
<tr>
<td>574-235-800TC</td>
<td>--</td>
</tr>
</tbody>
</table>

Approximate Dimensions and Weight

Dimensions: 6"W x 6"H x 13-1/4"L
Weight: 13 LBS.

P.D. No. 144
Equipment Features and Components

**Description**

Teletype Corporation Assembled Telespeed Tape Sender Set 5A (VS227MB) with these general features:

- Reads 5, 6, 7 or 8-levels of intelligence on fully perforated tape of 11/16", 7/8" or 1" width and provides parallel wire output (CX)
- In-line feed hole
- 28V DC 1 ampere operating magnets and feed magnet
- Make-only contacts
- Free wheeling, tight tape and tape-out mechanisms
- 115V AC 60 cycle synchronous motor unit with gear set for 750 Baud operation (75 cps, 750 wpm)
- Tape sender, base, cover and motor unit for mounting on table

---

**Components**

<table>
<thead>
<tr>
<th>Component Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>198000 48V Rectifier</td>
<td>$ 38.90</td>
</tr>
<tr>
<td>198048 Motor Control Assembly</td>
<td>54.00</td>
</tr>
<tr>
<td>198001 Transmitter Circuit Assembly</td>
<td>251.00</td>
</tr>
<tr>
<td>198022 Apparatus Box Assembly</td>
<td>17.00</td>
</tr>
<tr>
<td>(12) 165102 Screws</td>
<td>--</td>
</tr>
<tr>
<td>(2) 148554 Test Tape</td>
<td>1.30</td>
</tr>
<tr>
<td>VC219MB Tape Sender, Base, Cover and Motor Unit</td>
<td>530.40</td>
</tr>
<tr>
<td>292B Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>295B Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>1176B Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>Assembly Charge</td>
<td>53.00</td>
</tr>
</tbody>
</table>

Note: "Bell" Data-Phone Subset (402C) or its equivalent is not of our manufacture but is required for the above equipment.
Teletype Corporation
P.D. No. 145A
Change 11
Dated October 1, 1969
(Corrected)

Price Each Set $ 923.30 Net

Equipment Features and Components

Description

Teletype Corporation Assembled Telespeed Tape Sender Set (VS248MB-TYPE 5) with these general features:

- Reads 6-levels of intelligence on fully perforated tape of 7/8" width and provides parallel wire output (CX) - advanced feed hole
- 28V DC 1 ampere operating magnets and feed magnet
- Make-only contacts
- Free wheeling, tight tape and tape-out mechanisms
- 115V AC 60 cycle synchronous motor unit with gear set for 750 Baud operation (75 cps, 750 wpm)
- Tape sender, base, cover and motor unit for mounting on table

48V DC power supply
Motor control circuit
Transmitter circuit
Apparatus box for housing 48V Rectifier, Motor Control and Transmitter Circuit (for Wall Mounting)
Base and cover finished in multicolor smooth dark and light gray vinyl
Does not include tape winding facilities

Approximate dimensions are as follows:
Reader - 6-1/2"W x 4-1/2"H x 14"D
Apparatus Box - 13-1/4"W x 16"H x 9-3/4"D

Components

<table>
<thead>
<tr>
<th>Component Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>198000 48V Rectifier</td>
<td>$ 38.90</td>
</tr>
<tr>
<td>198048 Motor Control Assembly</td>
<td>54.00</td>
</tr>
<tr>
<td>198001 Transmitter Circuit Assembly</td>
<td>251.00</td>
</tr>
<tr>
<td>198022 Apparatus Box Assembly</td>
<td>17.00</td>
</tr>
<tr>
<td>(12) 165102 Screws</td>
<td>--</td>
</tr>
<tr>
<td>VC237MB Tape Sender, Base, Cover and Motor Unit</td>
<td>509.40</td>
</tr>
<tr>
<td>292B Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>295B Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>1176B Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>Assembly Charge</td>
<td>53.00</td>
</tr>
</tbody>
</table>

Note: "Bell" Data-Phone Subset (402C) or its equivalent is not of our manufacture but is required for the above equipment.
Teletype Corporation
P.D. No. 146
Change 11
Dated October 1, 1969

Equipment Features and Components

Description

Teletype Corporation Assembled Telespeed Tape Receiver Set 5B (VS228MB) with these general features:

- Operator adjustable, universal punch block
- Punches 5, 6, 7 or 8-levels of intelligence on fully perforated tape of 11/16", 7/8" or 1" width upon receipt of parallel wire signals (DRP E)
- In-line feed hole
- Punch driver module for 750 Baud operation (75 cps, 750 wpm)

Punch equipped with two 110V 60 cycle synchronous motors - one motor for tape feed and one motor for tape puller

Cabinet houses set components and includes tape handling facilities (3000 ft. tape supply reel and ten 800 ft. take up reels), electrical service panel, control panel and lamps. Approximate dimensions are 54"H x 16"W x 24"D. Paint finish is multicolor combination of smooth dark and light gray

Components

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC356MB</td>
<td>Cabinet</td>
<td>$ 779.00</td>
</tr>
<tr>
<td>DRPE802</td>
<td>Punch</td>
<td>830.00</td>
</tr>
<tr>
<td>199540</td>
<td>Punch Driver Module (750 Bauds)</td>
<td>992.00</td>
</tr>
<tr>
<td>148570</td>
<td>Frame Assembly</td>
<td>67.90</td>
</tr>
<tr>
<td>292B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>295B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>1186B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>Assembly Charge</td>
<td>44.00</td>
</tr>
</tbody>
</table>

Note: "Bell" Data-Phone Subset (402D) or its equivalent is not of our manufacture but is required for the above equipment.
Teletype Corporation

P.D. No. 146A

Change 11

Dated October 1, 1969

Price Each Set $ 2,580.45 Net

Equipment Features and Components

Description

Teletype Corporation Assembled Telespeed Tape Receiver Set (VS246MB-TYPE 5) with these general features:

Punches 6-levels of intelligence on fully perforated tape of 7/8" width upon receipt of parallel wire signals (DRPE) - advanced feed hole

Punch equipped with two 110V 60 cycle synchronous motors - one motor for tape feed and one motor for tape puller

Cabinet houses set components and includes tape handling facilities (3000 ft. tape supply reel and ten 800 ft. take up reels), electrical service panel, control panel and lamps. Approximate dimensions are 54"H x 16"W x 24"D. Paint finish is multicolor combination of smooth dark and light gray

Punch driver module for 750 Baud operation (75 cps, 750 wpm)

Components

<table>
<thead>
<tr>
<th>Component Code</th>
<th>Component Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC356MB</td>
<td>Cabinet</td>
<td>$ 779.00</td>
</tr>
<tr>
<td>DRPE600</td>
<td>Punch</td>
<td>691.00</td>
</tr>
<tr>
<td>199540</td>
<td>Punch Drive Module (750 Bauds)</td>
<td>992.00</td>
</tr>
<tr>
<td>148570</td>
<td>Frame Assembly</td>
<td>67.90</td>
</tr>
<tr>
<td>323795</td>
<td>Chad Chute w/Bracket</td>
<td>6.55</td>
</tr>
<tr>
<td>292B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>295B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>1186B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>Assembly Charge</td>
<td>44.00</td>
</tr>
</tbody>
</table>

Note: "Bell" Data-Phone Subset (402D) or its equivalent is not of our manufacture but is required for the above equipment.
Teletype Corporation

P.D. No. 147

Change 11

Dated October 1, 1969
(Corrected)

Equipment Features and Components

Description

Teletype Corporation Assembled Telespeed Tape Sender Set 5C (VS229MB) with these general features:

- Reads 5, 6, 7 or 8-levels of intelligence on fully perforated tape of 11/16", 7/8" or 1" width and provides parallel wire output (CX)
- In-line feed hole
- 28V DC 1 ampere operating magnets and feed magnet
- Make-only contacts
- Free wheeling, tight tape and tape-out mechanisms
- 115V AC 60 cycle synchronous motor unit with gear set for 750 Baud operation (75 cps, 750 wpm)

Components

<table>
<thead>
<tr>
<th>Component Code</th>
<th>Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC364MB</td>
<td>Cabinet</td>
<td>$ 615.00</td>
</tr>
<tr>
<td>CX803</td>
<td>Tape Reader</td>
<td>289.00</td>
</tr>
<tr>
<td>MU43</td>
<td>Motor Unit</td>
<td>70.00</td>
</tr>
<tr>
<td>171877</td>
<td>Gear Set</td>
<td>9.10</td>
</tr>
<tr>
<td>199786</td>
<td>Mounting Frame</td>
<td>61.40</td>
</tr>
<tr>
<td>198000</td>
<td>Power Supply</td>
<td>38.90</td>
</tr>
<tr>
<td>198001</td>
<td>Transmitter Circuit Kit</td>
<td>251.00</td>
</tr>
<tr>
<td>198048</td>
<td>Motor Control Circuit</td>
<td>54.00</td>
</tr>
<tr>
<td>(2) 148554</td>
<td>Test Tape</td>
<td>1.30</td>
</tr>
<tr>
<td>174114</td>
<td>Cover Plate</td>
<td>5.00</td>
</tr>
<tr>
<td>292B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>295B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>1176B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>Assembly Charge</td>
<td>85.00</td>
</tr>
</tbody>
</table>

Note: "Bell" Data-Phone Subset (402C) or its equivalent is not of our manufacture but is required for the above equipment.
Teletype Corporation

P.D. No. 147A

Change 11

Dated October 1, 1969
(Corrected)

Price Each Set $1,457.40 Net

Teletype Corporation

Equipment Features and Components

Description

Teletype Corporation Assembled Telespeed Tape Sender Set (VS247MB-TYPE 5) with these
genral features:

- Reads 6-levels of intelligence on fully perforated tape of 7/8" width and provides parallel wire output (CX) - advanced feed hole
- 28V DC 1 anpere operating magnets and feed magnet
- Make-only contacts
- Free wheeling, tight tape and tape-out mechanisms
- 115V AC 60 cycle synchronous motor unit with gear set for 750 Baud operation (75 cps, 750 wpm)

Mounting frame
48V DC power supply
Transmitter circuit
Motor control circuit
Cover plate assembly
Ten 800 ft. tape reels
Cabinet houses set components and includes tape handling facilities, electrical service panel, control panel, lamps and power cord. Approximate dimensions are 54"H x 16"W x 24"D. Paint finish is a multicolor combination of smooth dark and light gray

Components

<table>
<thead>
<tr>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>$615.00</td>
</tr>
<tr>
<td>$268.00</td>
</tr>
<tr>
<td>$70.00</td>
</tr>
<tr>
<td>$9.10</td>
</tr>
<tr>
<td>$61.40</td>
</tr>
<tr>
<td>$38.90</td>
</tr>
<tr>
<td>$251.00</td>
</tr>
<tr>
<td>$54.00</td>
</tr>
<tr>
<td>$5.00</td>
</tr>
<tr>
<td>--</td>
</tr>
<tr>
<td>--</td>
</tr>
<tr>
<td>--</td>
</tr>
<tr>
<td>$85.00</td>
</tr>
</tbody>
</table>

Note: "Bell" Data-Phone Subset (402C) or its equivalent is not of our manufacture but is required for the above equipment.
Teletype Corporation

P.D., No. 152

Change 11

Dated October 1, 1969

Price Each Set $1,900.00 Net

Equipment Features and Components

Description

Teletype Corporation Assembled Model 35 Send-Receive CARData Typing Punch (VSL318HF) with these features:

- Eight-level, 11.0 unit code
- Fully perforated tape output on 1" width tape
- Card output on individual or fanfold cards with printing and perforations across the top edge (accommodates cards of minimum 3" length to whatever length desired and 2-1/4" minimum to 6" maximum width)
- Transmits sequential signals "on-line"
- Shift and line break keys
- Repeat character
- Manual or coded card eject and manual card card advance controls
- Bi-directional manual feed control with backspace key
- Automatic card separation and rapid card advance upon receipt of on-line signal
- Base with vibration mounts, 500 ma selector magnet driver, multi-wire distributor, power supply and 115 V 60 cycle synchronous motor with 110.0 Baud, 100 wpm gears
- Parallel output of the keyboard is converted to sequential output by the multi-wire distributor
- Cover is finished in smooth vinyl light olive gray
- One copy each of Bulletins 304B and 1212B furnished with each set of equipment.

Optional

LEPT1 Table for above set at $97.00 net each
Equipment Features and Components

Description

Teletype Corporation Model 35 CARData Transmitter Distributor with these features:

Reads 8-level, 11.0 unit code (ASCII Code) from edge punched cards or 1" wide fully perforated tape and provides sequential output

- Minimum card width: 1-9/16"
- Maximum card width: 6"
- Card length: any

Card guides and retractable tape guides
Card-tape selector lever
On-off power switch
Tape and card control buttons - start, stop and eject (ejects card only)
Manual card advance control
Card ejector for individual cards or last card of fanfolded group - initiated at end of card, or from either code in card or from external circuit

Spark suppressor for transmitting contacts
Signal regenerator contact
Card collector

48 V DC Rectifier
Base with mounting feet

115 V 60 cycle synchronous motor with gears for 110.0 Bauds, 100 wpm
Cover finished in smooth vinyl light olive gray

Components

<table>
<thead>
<tr>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEXD801HF</td>
</tr>
<tr>
<td>306B</td>
</tr>
<tr>
<td>1211B</td>
</tr>
</tbody>
</table>

Optional

EPCF1 Edge Punch Card Feeder at $450.00 net each

1. Controlled by above set
2. Automatically feeds cards to reader
3. Accommodates 100 cards of minimum length
   7", maximum length 8-1/2" and minimum width of 3" and maximum width of 3-1/2"
4. 115 V AC 60 HZ induction motor
5. Cover

LEPT2 Table for Card Feeder and Transmitter Distributor at $192.00 net each
**Equipment Features**

Teletype Corporation High Speed Inktronic Receive-Only Page Printer Sets (2101 Data Terminals) for Serial Operation

<table>
<thead>
<tr>
<th>Basic Arrangement</th>
<th>60 Character Line Length</th>
<th>10 Character/Horizontally</th>
<th>6 Lines/Vertically</th>
<th>Automatic Newline 81st Character</th>
<th>Copyright (Flourescent Lamp)</th>
<th>Front Panel with Telespeed 1050 Tape Terminals</th>
<th>Code &amp; Character Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>1050 Baud 10 Unit Code</td>
<td>X X X X X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>2101A-101 $5,450.00**</td>
</tr>
<tr>
<td></td>
<td>X X X X X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>2101A-102 5,600.00**</td>
</tr>
<tr>
<td></td>
<td>X X X X X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>2101A-103 5,450.00**</td>
</tr>
<tr>
<td></td>
<td>X X X X X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>2101A-104 5,600.00**</td>
</tr>
<tr>
<td></td>
<td>X X X X X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>2101A-105 5,450.00**</td>
</tr>
<tr>
<td></td>
<td>X X X X X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>2101A-106 5,600.00**</td>
</tr>
<tr>
<td></td>
<td>X X X X X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>2101A-107 5,450.00**</td>
</tr>
<tr>
<td></td>
<td>X X X X X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>2101A-108 5,600.00**</td>
</tr>
<tr>
<td></td>
<td>X X X X X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>2101A-109 5,490.00**</td>
</tr>
<tr>
<td></td>
<td>X X X X X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>2101A-110 5,490.00**</td>
</tr>
<tr>
<td></td>
<td>X X X X X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>2101A-111 5,510.00**</td>
</tr>
<tr>
<td></td>
<td>X X X X X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>2101A-112 5,490.00**</td>
</tr>
<tr>
<td></td>
<td>X X X X X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>2101A-113 5,490.00**</td>
</tr>
<tr>
<td></td>
<td>X X X X X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>2101A-114 5,510.00**</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Catalog No.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>2101A-101</td>
<td>$5,450.00**</td>
</tr>
<tr>
<td>2101A-102</td>
<td>5,600.00**</td>
</tr>
<tr>
<td>2101A-103</td>
<td>5,450.00**</td>
</tr>
<tr>
<td>2101A-104</td>
<td>5,600.00**</td>
</tr>
<tr>
<td>2101A-105</td>
<td>5,450.00**</td>
</tr>
<tr>
<td>2101A-106</td>
<td>5,600.00**</td>
</tr>
<tr>
<td>2101A-107</td>
<td>5,450.00**</td>
</tr>
<tr>
<td>2101A-108</td>
<td>5,600.00**</td>
</tr>
<tr>
<td>2101A-109</td>
<td>5,490.00**</td>
</tr>
<tr>
<td>2101A-110</td>
<td>5,490.00**</td>
</tr>
<tr>
<td>2101A-111</td>
<td>5,510.00**</td>
</tr>
<tr>
<td>2101A-112</td>
<td>5,490.00**</td>
</tr>
<tr>
<td>2101A-113</td>
<td>5,490.00**</td>
</tr>
<tr>
<td>2101A-114</td>
<td>5,510.00**</td>
</tr>
</tbody>
</table>

**NOTE 1:** Front Panel Cut Out to accommodate Bell System 202C Data Set or equivalent (size and operation)

**The above terminals may have the Simulator (DATSI) factory installed. Please specify when ordering and add $250.00 to prices shown above.**

**Interface:** EIA RS-232-B

**Input Power:** 115V AC ± 10%; 60 Hz ± 0.5Hz
Approx. 600 watts 8 amp. fused circuit

**Paint Finish:** Two-Tone Gray

**Printing:** Upper Case (Max, 62 Graphics + Space)

The system requirements for input code and speed of operation determine the basic terminal arrangement needed.
Input Signal Code:

5-Level (10 Unit Code Frame)
1 Start — 1 Space — 5 Information —
2 Mark — 1 Stop

or

USAS X3.4 ASCII 7-Level (10 Unit Code Frame)
1 Start — 7 Information — 1 Parity* —
1 Stop

*Even Parity over the 8 Bits

Input Data Rate:

1050 Baud (105 Char./Second)
or
1200 Baud (120 Char./Second)

INKTRONIC Printer Ink 1A (12 Fluid Ounces) Teletype Part No. 301168 at $1.80 net each.

SIMULATOR Teletype Part No. DATS 1 at $250.00 net each

SIMULATOR DATS 1 with Mounting Hardware Teletype Part No. 331170 at $258.00 net each
Teletype Corporation
P.D. No. 154A
Change 11
Dated October 1, 1969
(Corrected)

Price Each Set $ (See Below) Net

** Equipment Features **

Teletype Corporation High Speed Inktronic Receive-Only Page Printer Sets
(2101 Data Terminals) for Parallel Operation

<table>
<thead>
<tr>
<th>Basic Arrangement</th>
<th>80-Character Line Length</th>
<th>10 Character/Inch Horizontally</th>
<th>6 Lines/Inch Vertically</th>
<th>Automatic New Line 81st Character Copylight (Fluorescent Lamp)</th>
<th>For use in Station Arrangements with Telespeed 750 Tape Terminals</th>
<th>Front Panel Cutout to Accommodate Data Modem (Note 1)</th>
<th>Code &amp; Character Set</th>
<th>Front Panel</th>
<th>Code &amp; Character Set</th>
<th>Catalog No.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up To 120 Characters Per Second</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>2101A-201</td>
<td>$5,300.00**</td>
</tr>
<tr>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>2101A-202</td>
<td>5,450.00**</td>
</tr>
<tr>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>2101A-203</td>
<td>5,300.00**</td>
</tr>
<tr>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>2101A-204</td>
<td>5,450.00**</td>
</tr>
<tr>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>2101A-205</td>
<td>5,650.00**</td>
</tr>
<tr>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>2101A-206</td>
<td>5,650.00**</td>
</tr>
<tr>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>2101A-207</td>
<td>5,300.00**</td>
</tr>
<tr>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>2101A-208</td>
<td>5,450.00**</td>
</tr>
<tr>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>2101A-209</td>
<td>5,300.00**</td>
</tr>
<tr>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>X X X X X X</td>
<td>2101A-210</td>
<td>5,450.00**</td>
</tr>
</tbody>
</table>

NOTE 1: Front Panel Cut Out to accommodate Bell System 804A Auxiliary Data Set or equivalent (size and operation)
** The above terminals may have the Simulator (DATS1) factory installed. Please specify when ordering and add $250.00 to prices shown above.

Interface: See Parallel Interface Facts in Supplementary Technical Data Section of the product catalog

Printing: Upper Case (Max. 62 Graphics + Space)

Paint Finish: Two-Tone Gray

The system requirements for input code determine the basic terminal arrangement needed.
Input Signal Code:

5-Level Code
1 Space — 5 Information — 2 Mark

or

USAS X3.4 ASCII 7-Level
7 Information — 1 Parity*

*Even Parity over the 8 Bits

Input Data Rate: Up to 120 characters per second max. 1200 wpm (data modem limits may prevent operation at maximum rate).

INKTRONIC Printer Ink 1A 12 Fluid Ounces, Teletype Part No. 301168 at $1.80 net each

SIMULATOR Teletype Part No. DATS 1 at $250.00 net each

SIMULATOR DATS 1 with Mounting Hardware, Teletype Part No. 331170 at $258.00 net each
Teletype Corporation
P.D. No. 156
Change 12
Dated April 1, 1970

Price Each Set $2,658.00Net

<table>
<thead>
<tr>
<th>Description</th>
<th>Feature Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Equipment Features and Components</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Teletype Corporation Model 37 Heavy Duty Send-Receive Page Printer Set</strong></td>
<td>(Catalog No. 37/202-3B Friction Feed for general purpose and switched network applications with these features:</td>
</tr>
<tr>
<td><strong>150 words per minute, 15 char/sec., 150 Baud</strong></td>
<td><strong>B. Keyboard contains two shift keys and one shift lock key as well as repeat operation on the following keys:</strong></td>
</tr>
<tr>
<td><strong>Eight-level, 10.0 unit code</strong></td>
<td>1. LF 6. Colon &amp; Asterisk</td>
</tr>
<tr>
<td>(one start element, seven information bits, one parity bit and one stop element)</td>
<td>2. SP 7. Equals &amp; Hyphen</td>
</tr>
<tr>
<td>USA Standard Code for Information Interchange (USAS-X3.4) ASCII 7-level</td>
<td>3. NULL 8. Period</td>
</tr>
<tr>
<td><strong>Page Printer with 8-1/2&quot; wide friction feed platen</strong></td>
<td>4. BS 9. Underscore</td>
</tr>
<tr>
<td><strong>On-line or local control of the following features:</strong></td>
<td>5. DEL 10. Upper and Lower Case X</td>
</tr>
<tr>
<td>A. Horizontal tabulation</td>
<td></td>
</tr>
<tr>
<td>B. Horizontal tabulation stop setting</td>
<td></td>
</tr>
<tr>
<td>C. Form-out for 11&quot; forms</td>
<td></td>
</tr>
<tr>
<td>D. Vertical tabulation</td>
<td></td>
</tr>
<tr>
<td>E. Vertical tabulation stop setting</td>
<td></td>
</tr>
<tr>
<td>F. Two color printing</td>
<td></td>
</tr>
<tr>
<td>G. Half line space forward and reverse</td>
<td></td>
</tr>
<tr>
<td>H. Reverse line space</td>
<td></td>
</tr>
<tr>
<td>I. &quot;Shift-out for additional graphics&quot;</td>
<td></td>
</tr>
<tr>
<td>J. Backspace</td>
<td></td>
</tr>
<tr>
<td><strong>Additional features:</strong></td>
<td></td>
</tr>
<tr>
<td>K. Data communications six row type box (96 positions) with 94 printable</td>
<td></td>
</tr>
<tr>
<td>L. Upper and lower case printing</td>
<td></td>
</tr>
<tr>
<td>M. Horizontal spacing 10 characters per inch</td>
<td></td>
</tr>
<tr>
<td>N. Adjusted for 72 character line (internal mechanical adjustment will permit maximum of 82 characters)</td>
<td></td>
</tr>
<tr>
<td>O. Print position indicator</td>
<td></td>
</tr>
<tr>
<td>P. Low paper alarm</td>
<td></td>
</tr>
<tr>
<td>Q. End-of-line indicator</td>
<td></td>
</tr>
<tr>
<td>R. Adjustable print density for multiple copy (operator adjustable)</td>
<td></td>
</tr>
<tr>
<td>S. New line-carriage return and line space on line feed character</td>
<td></td>
</tr>
<tr>
<td><strong>Keyboard - 4 row configuration</strong></td>
<td></td>
</tr>
<tr>
<td>A. Keyboard capable of generating the 128 ASCII code combinations with even vertical parity</td>
<td></td>
</tr>
<tr>
<td>B. Keyboard contains two shift keys and one shift lock key as well as repeat operation on the following keys:</td>
<td></td>
</tr>
<tr>
<td><strong>Electrical Service Assembly and circuit cards to provide the following:</strong></td>
<td></td>
</tr>
<tr>
<td>A. Electronics Industries Association (EIA) Interface RS-232-B Terminating in a 25 Pin Interface Connector</td>
<td></td>
</tr>
<tr>
<td>B. Selector Magnet Driver</td>
<td></td>
</tr>
<tr>
<td>C. Keyboard Interface</td>
<td></td>
</tr>
<tr>
<td>D. Parallel to Serial Converter Circuit Card</td>
<td></td>
</tr>
<tr>
<td>E. Interconnecting Cables</td>
<td></td>
</tr>
<tr>
<td>F. Receiving Signal Regenerator with Parity Error Detection</td>
<td></td>
</tr>
<tr>
<td>G. Alarm Control</td>
<td></td>
</tr>
<tr>
<td>H. Send, Receive, Mode and Channel Control Circuit Cards</td>
<td></td>
</tr>
<tr>
<td>I. DC Power Supply</td>
<td></td>
</tr>
<tr>
<td>J. Answerback Mechanism with 20 codeable positions</td>
<td></td>
</tr>
<tr>
<td>K. Motor Control</td>
<td></td>
</tr>
<tr>
<td>L. Capability of on-line control of full or half-duplex operation</td>
<td></td>
</tr>
<tr>
<td>M. Proceed lamp indicates &quot;Clear to Send&quot; signal from the Data Set</td>
<td></td>
</tr>
</tbody>
</table>
Utility Strip containing the following:

A. Motor Control Relay  
B. Signal Bell  
C. Copylight Transformer  
D. AC Power Cord  
E. AC Receptacle Strip for Electrical Service Assembly Data Set, etc., and Circuit Breaker for AC Power Input  
F. Input power required: 115 V AC ±10% and 60 ±.45Hz single phase 3-wire, 300 Watts

Control panel with a pushbutton for local and on-line control of the printer, and keyboard in addition to an interrupt switch, proceed lamp, here-is switch, printer end of line lamp, a low paper alarm lamp, a parity error lamp and an out of service key.

Cabinetry includes the following:

A. Table console to house set components and to provide operator work space on right side  
B. Hinged page printer cover to ease replenishment of paper and ribbon (includes copylights)

Miscellaneous

Approximate overall set dimensions:  
3 feet high (to top of printer cover)  
2 feet 3 inches deep  
2 feet 8 inches wide

Approximate set weight: 205 pounds  
Set paint finish - two tone combination of charcoal gray and ivory

Optional Equipment Set

1. Teletype Corporation Model 37 Heavy Duty Send-Receive Page Printer Set (KSR) Pin Feed for General Purpose and Switched Network Applications. (Ref: Catalog No. 37/202-4D at $2,682.00 net each)  
Identical to set described above except this set has the following variations:

A. 9-1/2" wide pin feed platen  
B. Adjusted for 72 character line (internal mechanical adjustment will permit maximum of 84 characters.  
C. Paper Out Alarm

General Information

1. The above sets are assembled to the fullest extent possible.

2. As an option for pin-feed sets, order separately the following paper handling parts:

   328284GF Paper Container for Rear Loading - $27.00 net each  
   330697GF Form Accumulating Shelf - $12.00 net each
Teletype Corporation
P.D. No. 157
Change 12
Dated April 1, 1970

Equipment Features and Components

Description

Teletype Corporation Model 37 Heavy Duty Automatic Send-Receive Page Printer Set
(Catalog No. 37/302-3C) Friction Feed for General Purpose and Switched Network
Applications with these features:

- 150 words per minute, 15 char/sec., 150 Baud
- Eight-level, 10.0 unit code
  (one start element, seven information bits, one parity bit and one stop element)
- USA Standard Code for Information Interchange (USAS-X3.4-ASCII 7-level)
- On-line or local control of the following features:
  A. Horizontal tabulation
  B. Horizontal tabulation stop setting
  C. Form-out for 11" forms
  D. Vertical tabulation
  E. Vertical tabulation stop setting
  F. Two color printing
  G. Half line space forward and reverse
  H. Reverse line space
  I. Shift-out for additional graphics
  J. Backspace

Additional features:
- K. Data Communications six row type box (96 positions) with 94 printable graphics
- L. Upper and lower case printing
- M. Horizontal spacing 10 characters per inch
- N. Adjusted for 72 character line (internal mechanical adjustment will permit maximum of 82 characters)
- O. Print position indicator
- P. Low paper alarm
- Q. End-of-line indicator
- R. Adjustable print density for multiple copy (operator adjustable)
- S. New line - carriage return and line space on line feed character

Keyboard - 4 row configuration
- A. Keyboard capable of generating the 128 ASCII code combinations with even vertical parity
  B. Keyboard contains two shift keys and one shift lock key as well as repeat operation on the following keys:
    1. LF  6. Colon and asterisk
    2. SP  7. Equals and hyphen
    3. NULL  8. Period
    4. BS  9. Underscore
    5. DEL  10. Upper and Lower Case X

- C. Keyboard character counter

Electrical Service Assembly and circuit cards to provide the following:

- A. Electronics Industries Association (EIA) Interface RS-232-B
- B. Selector Magnet Driver
- C. Keyboard Interface
- D. Parallel to Serial Converter
- E. Interconnecting Cables
- F. Receiving Signal Regenerator with Parity Error Detection
- G. Alarm Control
- H. Character Counter Control
- I. Send, Receive, Mode and Channel Control Circuit Cards
- J. DC Power Supply
- K. Answerback Mechanism with 20 codeable positions
- L. Motor Control
  1. Local by switch
  2. On-line from "Data Set Ready" Signal
- M. Capability of on-line control of full or half-duplex operation
- N. Proceed lamp indicates "Clear to Send" signal from the Data Set
- O. On-line control of the tape punch and reader

Price Each Set $4,318.00 Net
Utility Strip containing the following:

A. Motor Control Relay
B. Signal Bell
C. Copylight Transformer
D. AC Power Cord
E. AC Receptacle Strip for Electrical Service Assembly Data Set, etc., and Circuit Breaker for AC Power Input
F. Input power required: 115 V AC ±10% and 60 ±0.45Hz single phase 3-wire, 550 Watts

Control panel with pushbuttons for local and on-line control of the printer, punch, reader and keyboard in addition to an interrupt switch, proceed lamp, here-is switch, keyboard and printer end of line lamp, paper alarm lamp, error lamp and out of service key.

Cabinetry includes the following:

A. Table console to house set components and to provide operator work space on right side
B. Hinged page printer cover to ease replenishment of paper and ribbon (includes copylights)

Tape Punch and Reader Module with these features:

A. 150 words per minute, 150 Baud 15 char./sec. transmitting or receiving
B. Serial signal input and output 10 unit code consisting of 1 start bit, 8 information bits and one stop bit

Punch

A. Non-typing capable of producing a one inch wide, 8-level, fully punched tape dimensioned in accordance with USA Standard USAS X3.18,1967
B. Off-line tape backspace switch
C. Manually operated tape feed-out lever
D. 1,000 foot tape supply reel with a low tape indicator alarm

Reader

A. Capable of reading one inch wide 8-level tape conforming to USA Standard USAS X3.18,1967
B. 150 word per minute, 15 char./sec. parallel output to the set control logic
C. Tight tape and tape out sensors
D. Run-stop-free switch
E. Single character read-step switch

Punch and Reader Cabinetry

A. Cabinet houses the punch and reader, a module for component interface circuit cards and a tape storage bin for over 50’ of punched tape
B. The front access door of the cabinet is equipped with a tape winder
C. Visible chad level container

Miscellaneous

Approximate overall set dimensions including punch and reader module:
3 feet high (to top of printer cover)
2 feet 3 inches deep
3 feet 9 inches wide
Approximate set weight: 325 pounds
Set paint finish - two tone combination of charcoal gray and ivory

Optional Equipment Set

Teletype Corporation Model 37 Heavy Duty Automatic Send-Receive Page Printer Set Pin-Feed for General Purpose and Switched Network Applications.
(Ref: Catalog No. 37/302-4E at $4,381.00 net each) Identical to set described above except this set has the following variations:
A. 9-1/2’ wide pin feed platen
B. Adjusted for 72 character line internal mechanical adjustment will permit maximum of 84 characters)
C. Paper Out Alarm
D. Supply box for rear loading of forms
E. Form Accumulator Shelf

General Information

The sets are assembled to the fullest extent possible.