ICE-86™
IN-CIRCUIT EMULATOR

Order Number 9800715A

The information in this document is subject to change without notice.

Intel Corporation makes no warranty of any kind with regard to this material, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Intel Corporation assumes no responsibility for any errors that may appear in this document. Intel Corporation makes no commitment to update nor to keep current the information contained in this document.

No part of this document may be copied or reproduced in any form or by any means without the prior written consent of Intel Corporation.

The following are trademarks of Intel Corporation and may be used only to describe Intel products:

ICE
INTEL
INTELLEC
MICROMAP
MULTIBUS
LIBRARY MANAGER
PROMPT
MC65S
SCHEMATIC
WIREMAP
MULTIBUS

Copyright © 1979 Intel Corporation
Intel Corporation, 3065 Bowers Avenue, Santa Clara, California 95051
THIS DRAWING CONTAINS INFORMATION WHICH IS THE PROPERTY OF INTEL CORPORATION. THIS DRAWING IS RECEIVED IN CONFIDENCE AND ITS CONTENTS MAY NOT BE DISCLOSED WITHOUT THE WRITTEN CONSENT OF INTEL CORPORATION.

MARK DASH NO., REV LEVEL AND VENDOR ID WITH CONTRASTING PERM. COLOR, .12 HIGH, WHERE SHOWN.

1. ASSY. PART NO. IS 1001854-01. PWA AND PL ARE TRACKING DOCUMENTS.

NOTES: UNLESS OTHERWISE SPECIFIED,

- WORKMANSHIP PER MCD QAW 007.
- SCALE: 1:2

SEE PL
THIS DRAWING CONTAINS INFORMATION WHICH IS THE PROPERTY OF NITEL. IT IS TO BE KEPT CONFIDENTIAL AND ITS CONTENT MAY NOT BE DISCLOSED TO ANY THIRD PARTY WITHOUT THE WRITTEN CONSENT OF NITEL.

MARK DASH NO., REV LEVEL AND VENDOR ID WITH CONTRASTING PERM. COLOR; .12 HIGH, WHERE SHOWN.

2. WORKMANSHIP PER MCD GAW 007

1. ASSY. PART NO. IS 100/658-01. PWA AND PL ARE TRACKING DOCUMENTS.

NOTES: UNLESS OTHERWISE SPECIFIED,

SCALE: 2:1
MATERIAL: S-400 IN332 LUMINIZED 8

PWA EMDS TRIPLE AUX CONN
REV C MJSR E1001858 1 A

10019859-01 PRINTED WIRING BOARD

DESCRIPTION

3 2 68-134 CONN, 20/40, DIP SOLDER

PWA EMDS DRAWING NO. REV

400 IN332 LUMINIZED 8

SHEET 1 OF 1
### Notes

5. Mark vendor ID with contrasting perm color, approx where shown.

6. Mark part no., and rev level.

7. Perm color, 1/2 high, approx where shown.

8. Workmanship per MCSD QAW OMR.

9. Assy. part no. is 1001812-01 assy, and fl. are tracking documents.

NOTES: Unless otherwise specified,

---

### Table

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Capacitance Values

1. **Capacitance Values are in Microfarads.**

### Resistance Values

2. **Resistance Values are in Ohms.**

### Notes

3. This Document Reflects Artwork 4088 Rev Level 1.

### Notes

4. (Unless Otherwise Specified)

---

#### Capacitance Values Table

<table>
<thead>
<tr>
<th>Device</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>47pF</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>220pF</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>10pF</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>0.1µF</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>1µF</td>
<td>14</td>
<td></td>
</tr>
</tbody>
</table>

---

#### Resistance Values Table

<table>
<thead>
<tr>
<th>Device</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1kΩ</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>10kΩ</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>100kΩ</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>1MΩ</td>
<td>14</td>
<td></td>
</tr>
</tbody>
</table>

---

### General Notes

- **Title:** Schematic
- **Sheet No.:** 1 of 12
- **Drawing No.:** 100850
- **Sheet Size:** D
- **Module:** 02001881

---

**Legend:**
- Legend symbols are not shown here. Refer to the schematic for symbols and interpretations.

---

**Related Components:**
- Resistors, capacitors, and other electronic components are marked with corresponding part numbers and values.

---

**Remarks:**
- Last used part number and comments are indicated in the remarks section.

---

**Revision:**
- Revision level 1 indicates the current version of the schematic.