## ICED Protosys Wiring List

**Augmented wiring table for sys-card (motherboard) of ICED Protosys**

<table>
<thead>
<tr>
<th>Col. No.</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row No.</td>
<td>18</td>
<td>19</td>
<td>20</td>
<td>21</td>
<td>22</td>
</tr>
</tbody>
</table>

### Connections along rows, among certain columns.
- EVC1 pin is connected to A side signal of given IC no.
- Matching B side pin on same IC is connected to given Connector pin no.
- All signal-opposing pins on the connectors (P{1,2} -1-34) are connected to (signal) ground.

**Columns 1-9 primarily for d-card's, d-card is plugged into EVC1 (Host)**

### Connections among certain columns.
- Trans. connector
- Connector
- Trans. Connector
- if different & DIP-to-protoboard Mux’d DB/AB-CB
- Row No.

### ICED Protosys \( \text{P} \) 1-23 for sys-card.
- DB/AB-CB
- Column 9-18 for sys-card.

### LCD (U1) Wiring
- (with partial list)

### A.K. Uht, 05/27/2000

**ICED Protosys Wiring List**

**Augmented wiring table for sys-card (motherboard) of ICED Protosys**

<table>
<thead>
<tr>
<th>Col. No.</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row No.</td>
<td>18</td>
<td>19</td>
<td>20</td>
<td>21</td>
<td>22</td>
</tr>
</tbody>
</table>

### Connections along rows, among certain columns.
- EVC1 pin is connected to A side signal of given IC no.
- Matching B side pin on same IC is connected to given Connector pin no.
- All signal-opposing pins on the connectors (P{1,2} -1-34) are connected to (signal) ground.

**Columns 1-9 primarily for d-card's, d-card is plugged into EVC1 (Host)**

### Connections among certain columns.
- Trans. connector
- Connector
- Trans. Connector
- if different & DIP-to-protoboard Mux’d DB/AB-CB
- Row No.

### ICED Protosys \( \text{P} \) 1-23 for sys-card.
- DB/AB-CB
- Column 9-18 for sys-card.

### LCD (U1) Wiring
- (with partial list)

### A.K. Uht, 05/27/2000

**ICED Protosys Wiring List**

**Augmented wiring table for sys-card (motherboard) of ICED Protosys**

<table>
<thead>
<tr>
<th>Col. No.</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row No.</td>
<td>18</td>
<td>19</td>
<td>20</td>
<td>21</td>
<td>22</td>
</tr>
</tbody>
</table>

### Connections along rows, among certain columns.
- EVC1 pin is connected to A side signal of given IC no.
- Matching B side pin on same IC is connected to given Connector pin no.
- All signal-opposing pins on the connectors (P{1,2} -1-34) are connected to (signal) ground.

**Columns 1-9 primarily for d-card's, d-card is plugged into EVC1 (Host)**

### Connections among certain columns.
- Trans. connector
- Connector
- Trans. Connector
- if different & DIP-to-protoboard Mux’d DB/AB-CB
- Row No.

### ICED Protosys \( \text{P} \) 1-23 for sys-card.
- DB/AB-CB
- Column 9-18 for sys-card.

### LCD (U1) Wiring
- (with partial list)

### A.K. Uht, 05/27/2000

**ICED Protosys Wiring List**

**Augmented wiring table for sys-card (motherboard) of ICED Protosys**

<table>
<thead>
<tr>
<th>Col. No.</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row No.</td>
<td>18</td>
<td>19</td>
<td>20</td>
<td>21</td>
<td>22</td>
</tr>
</tbody>
</table>

### Connections along rows, among certain columns.
- EVC1 pin is connected to A side signal of given IC no.
- Matching B side pin on same IC is connected to given Connector pin no.
- All signal-opposing pins on the connectors (P{1,2} -1-34) are connected to (signal) ground.

**Columns 1-9 primarily for d-card's, d-card is plugged into EVC1 (Host)**

### Connections among certain columns.
- Trans. connector
- Connector
- Trans. Connector
- if different & DIP-to-protoboard Mux’d DB/AB-CB
- Row No.