The UNIVERGE SV9300 unified communications solution is a robust, feature-rich system that is ideal for geographically distributed businesses and enterprises. It is designed to help solve today’s communications and collaboration challenges and offers easy integration with NEC’s unique vertical solutions.

**UNIVERGE SV9300 AT A GLANCE**

- Multi-Line SIP Client and multiple SIP carrier support
- Wide-range of endpoints for all IP extensions/digital/analog
- Seamless and flexible deployment with up to 1,536 IP extensions in one system
- Hospitality feature options
- Global regulatory and environmental compliances including FCC, UL/CSA, CE Marking, Industry Canada, RoHS, REACH and Section 508 Compliant

**THE SV9300 OFFERS**

SMART COMMUNICATIONS FOR SMALL AND MEDIUM BUSINESSES

The SV9300 communications platform offers:

- Powerful Unified Communications with Mobility and Unified Messaging integrated within the solution
- Latest upgradeable communications technology – protect your investment
- Both SIP and ISDN technology for a future-proof solution
- Easy-to-use single point configuration and management
- 19-inch stackable chassis architecture which supports server functions, media gateways and media converters in a single unit
TECHNICAL DATA

<table>
<thead>
<tr>
<th>Bladed Slots</th>
<th>1 Unit</th>
<th>2 Units</th>
<th>3 Units</th>
<th>4 Units</th>
<th>System Max.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2U x 1</td>
<td>6</td>
<td>12</td>
<td>18</td>
<td>24</td>
<td>30</td>
</tr>
<tr>
<td>2U x 2</td>
<td>10</td>
<td>20</td>
<td>30</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>2U x 3</td>
<td>15</td>
<td>30</td>
<td>45</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>2U x 6</td>
<td>28</td>
<td>56</td>
<td>84</td>
<td>112</td>
<td>128</td>
</tr>
<tr>
<td>2U x 9</td>
<td>42</td>
<td>84</td>
<td>126</td>
<td>171</td>
<td>177</td>
</tr>
<tr>
<td>2U x 12</td>
<td>56</td>
<td>112</td>
<td>168</td>
<td>238</td>
<td>248</td>
</tr>
<tr>
<td>Standalone</td>
<td>40</td>
<td>80</td>
<td>120</td>
<td>160</td>
<td>160</td>
</tr>
<tr>
<td>Remote Unit</td>
<td>10</td>
<td>20</td>
<td>30</td>
<td>40</td>
<td>40</td>
</tr>
</tbody>
</table>

Note 1: When using a DT430/530 with APR (Dual Port Mode), the physical ports for analog station shown in parenthesis are required in addition to the physical ports for Multiline Terminal.

Note 2: The total number of following DSS Consoles is maximum 32 per system. (e.g. GCD-2BRIA + GPZ-2BRIA: 8 ports)

Note 3: Available at main unit (Unit01) only. (Note 4) The total number of following functions is maximum 32 per system. DTMF Receiver, Caller ID Receiver (FSK), Caller ID Receiver (DTMF), MFC Sender, MFC Receiver, MF Sender, MF Receiver. (Note 5) The number of System Port Capacity Licenses required is different from the number of actual Physical Ports consumed. Refer to Table 8-2. (Note 6) The number of System Port Capacity Licenses required is different from the number of actual Physical Ports consumed. Refer to Table 8-2.

Note 7: Available at main unit (Unit01) only. (Note 8) The total number of following functions is maximum 32 per system. DTMF Receiver, Caller ID Receiver (FSK), Caller ID Receiver (DTMF), MFC Sender, MFC Receiver, MF Sender, MF Receiver. (Note 9) The number of System Port Capacity Licenses required is different from the number of actual Physical Ports consumed. Refer to Table 8-2.

Note 10: Available at main unit (Unit01) only. (Note 11) The total number of following functions is maximum 32 per system. DTMF Receiver, Caller ID Receiver (FSK), Caller ID Receiver (DTMF), MFC Sender, MFC Receiver, MF Sender, MF Receiver. (Note 12) The number of System Port Capacity Licenses required is different from the number of actual Physical Ports consumed. Refer to Table 8-2.

Note 13: Available at main unit (Unit01) only. (Note 14) The total number of following functions is maximum 32 per system. DTMF Receiver, Caller ID Receiver (FSK), Caller ID Receiver (DTMF), MFC Sender, MFC Receiver, MF Sender, MF Receiver. (Note 15) The number of System Port Capacity Licenses required is different from the number of actual Physical Ports consumed. Refer to Table 8-2.

Note 16: Available at main unit (Unit01) only. (Note 17) The total number of following functions is maximum 32 per system. DTMF Receiver, Caller ID Receiver (FSK), Caller ID Receiver (DTMF), MFC Sender, MFC Receiver, MF Sender, MF Receiver. (Note 18) The number of System Port Capacity Licenses required is different from the number of actual Physical Ports consumed. Refer to Table 8-2.

Note 19: Available at main unit (Unit01) only. (Note 20) The total number of following functions is maximum 32 per system. DTMF Receiver, Caller ID Receiver (FSK), Caller ID Receiver (DTMF), MFC Sender, MFC Receiver, MF Sender, MF Receiver. (Note 21) The number of System Port Capacity Licenses required is different from the number of actual Physical Ports consumed. Refer to Table 8-2.

Note 22: Available at main unit (Unit01) only. (Note 23) The total number of following functions is maximum 32 per system. DTMF Receiver, Caller ID Receiver (FSK), Caller ID Receiver (DTMF), MFC Sender, MFC Receiver, MF Sender, MF Receiver. (Note 24) The number of System Port Capacity Licenses required is different from the number of actual Physical Ports consumed. Refer to Table 8-2.

Note 25: Available at main unit (Unit01) only. (Note 26) The total number of following functions is maximum 32 per system. DTMF Receiver, Caller ID Receiver (FSK), Caller ID Receiver (DTMF), MFC Sender, MFC Receiver, MF Sender, MF Receiver. (Note 27) The number of System Port Capacity Licenses required is different from the number of actual Physical Ports consumed. Refer to Table 8-2.

Note 28: Available at main unit (Unit01) only. (Note 29) The total number of following functions is maximum 32 per system. DTMF Receiver, Caller ID Receiver (FSK), Caller ID Receiver (DTMF), MFC Sender, MFC Receiver, MF Sender, MF Receiver. (Note 30) The number of System Port Capacity Licenses required is different from the number of actual Physical Ports consumed. Refer to Table 8-2.

Note 31: Available at main unit (Unit01) only. (Note 32) The total number of following functions is maximum 32 per system. DTMF Receiver, Caller ID Receiver (FSK), Caller ID Receiver (DTMF), MFC Sender, MFC Receiver, MF Sender, MF Receiver. (Note 33) The number of System Port Capacity Licenses required is different from the number of actual Physical Ports consumed. Refer to Table 8-2.

Note 34: Available at main unit (Unit01) only. (Note 35) The total number of following functions is maximum 32 per system. DTMF Receiver, Caller ID Receiver (FSK), Caller ID Receiver (DTMF), MFC Sender, MFC Receiver, MF Sender, MF Receiver. (Note 36) The number of System Port Capacity Licenses required is different from the number of actual Physical Ports consumed. Refer to Table 8-2.

Note 37: Available at main unit (Unit01) only. (Note 38) The total number of following functions is maximum 32 per system. DTMF Receiver, Caller ID Receiver (FSK), Caller ID Receiver (DTMF), MFC Sender, MFC Receiver, MF Sender, MF Receiver. (Note 39) The number of System Port Capacity Licenses required is different from the number of actual Physical Ports consumed. Refer to Table 8-2.

Note 40: Available at main unit (Unit01) only. (Note 41) The total number of following functions is maximum 32 per system. DTMF Receiver, Caller ID Receiver (FSK), Caller ID Receiver (DTMF), MFC Sender, MFC Receiver, MF Sender, MF Receiver. (Note 42) The number of System Port Capacity Licenses required is different from the number of actual Physical Ports consumed. Refer to Table 8-2.

Note 43: Available at main unit (Unit01) only. (Note 44) The total number of following functions is maximum 32 per system. DTMF Receiver, Caller ID Receiver (FSK), Caller ID Receiver (DTMF), MFC Sender, MFC Receiver, MF Sender, MF Receiver. (Note 45) The number of System Port Capacity Licenses required is different from the number of actual Physical Ports consumed. Refer to Table 8-2.

Note 46: Available at main unit (Unit01) only. (Note 47) The total number of following functions is maximum 32 per system. DTMF Receiver, Caller ID Receiver (FSK), Caller ID Receiver (DTMF), MFC Sender, MFC Receiver, MF Sender, MF Receiver. (Note 48) The number of System Port Capacity Licenses required is different from the number of actual Physical Ports consumed. Refer to Table 8-2.

Note 49: Available at main unit (Unit01) only. (Note 50) The total number of following functions is maximum 32 per system. DTMF Receiver, Caller ID Receiver (FSK), Caller ID Receiver (DTMF), MFC Sender, MFC Receiver, MF Sender, MF Receiver. (Note 51) The number of System Port Capacity Licenses required is different from the number of actual Physical Ports consumed. Refer to Table 8-2.