



---

# **Vodafone Terminal Capability Definition**

## **Appendix H Utilities TCD – Telephone Number Handling**

**Version: 9.0.0**

**Owner: Rob Mitchell**  
**Authors: Osamu Otaka**

**Table TEL**

Keywords	Link to:	Supplemental Explanation
TEL:* TEL:+* (TEL: is single byte TEL:+ is single byte TEL is case insensitive)	Dial Input Screen	<p>If a keyword is identified in the text, it will be a link character set to the dial input screen.</p> <ul style="list-style-type: none"> <li>* shall be one or more continuous ASCII number (0-9) and #,* Shift_JIS-compliant handsets shall comply with Shift_JIS (Double-byte number) The supported characters and maximum supported character count shall comply with the Phone function (TEL link)</li> <li>If the user selects this, the screen shall change to the dial input screen and the character shall be set to the phone number of the other party.</li> <li>The end of character set shall require the line feed code (CR/LF).</li> </ul>
0* +* (Each character is case insensitive)	Dial Input Screen	<p>If a keyword is identified in the text, it will be a link character set to the dial input screen.</p> <ul style="list-style-type: none"> <li>* shall be one or more continuous ASCII number (0-9) and #,* Shift_JIS-compliant handsets shall comply with Shift_JIS (Double-byte number)</li> <li>Character set less than 10 digits (including 0, excluding +) shall not be handles as a link character set. The supported characters and maximum supported character count shall comply with the Phone function (TEL link)</li> <li>If the user selects this, the screen shall change to the dial input screen and the character shall be set to the phone number of the other party.</li> <li>The end of character set shall require the line feed code (CR/LF).</li> </ul>