

## 3-of-9 barcodes

This document contains several examples of 3-of-9 barcodes (also known as code 39). A special stylesheet interprets data given in a string of digits, encodes it using 3-of-9 code into a sequence of bar states and then draws them in SVG. There are two templates inside 3of9.xsl - one for creation of standard code 3 of 9 and one for extended code 3 of 9. On the left, final barcodes are shown; on the right, barcode generator stylesheet input parameters and description are listed.

Please refer to explanations inside of the 3of9.xsl stylesheet for more information about the stylesheet usage.

 *VX500+*	<p><b>Barcode value: VX500+</b>  <b>Generate checksum:</b></p> <p>Model number found on of my ViewSonic TFT monitor. This barcode does not use checksum character.</p>
 *001MH937003X100123*	<p><b>Barcode value: 001MH937003X100123</b>  <b>Generate checksum:</b></p> <p>Serial number of our copy of MS VisualC++ 6.0. This barcode does not use checksum character.</p>
 *0240F2C25862*	<p><b>Barcode value: 0240F2C25862</b>  <b>Generate checksum:</b></p> <p>Serial number of D-Link PCI Fast Ethernet Adapter. This barcode does not use checksum character.</p>
 *1VO0108DL8537*	<p><b>Barcode value: 1VO0108DL8537</b>  <b>Generate checksum:</b></p> <p>Production number of Philips external USB CDRW. This barcode does not use checksum character.</p>
 *0245D3A22013*	<p><b>Barcode value: 0245D3A22013</b>  <b>Generate checksum:</b></p> <p>Serial number of TRENDnet 10/100Mbps switch. This barcode does not use checksum character.</p>
 *KFKEA4XT1AVK2032*	<p><b>Barcode value:</b>  <b>KFKEA4XT1AVK2032</b>  <b>Generate checksum:</b></p> <p>Serial number of my Mitsumi keyboard. This barcode does not use checksum character.</p>
 *SAMPLE-BARCODE*	<p><b>Barcode value: SAMPLE-BARCODE</b>  <b>Generate checksum:</b></p> <p>Sample barcode with autogenerated checksum character.</p>