

	<u>VS Code</u>	<u>VeriCode</u>	<u>CP Code</u>	<u>QR Code</u>	<u>Data Matrix</u>
					
<b>Shape</b>	Rectangle	Square	Rectangle	Square	Square
<b>Capacity</b>	4,151 bytes	500 bytes	4,000 bytes	2,963 bytes	1,666 bytes
<b>Customize</b>	Available	Not Available	Available	Not Available	Not Available
<b>Developer</b>	Veritec, Inc. (VIVI)	Veritec, Inc.	Veritec Japan (VIVI)	Denso	RVSI
<b>Patent</b>	Patent Pending	U.S.A. Europe	Japan North America Europe Korea ROC (Taiwan) China India Australia	Japan	Japan U.S.A. Europe

### Merits of the VS Code

- \* The rectangular shape of the VS Code is available to fit the print space while most of the other codes are square only.
- \* The VS Code stores up to 4,151 bytes of data - This is the biggest capacity 2D code.
- \* The VS Code can be customized to make the code non-decodable by other users. This makes the VS Code suitable for security use, such as finger print or biological data.
- \* The VS Code is the newest 2D code developed by Veritec. The VS Code was based on the VeriCode and offers increased capacity, reading speed, and reliability.
- \* The VS Code offers effective error correction - Users can assign the error correction rate between 0 - 99% without limit while there are only a few selections of the error correction rate (25 - 30%) for other 2D codes.
- \* The VS Code is patent protected by VeriCode®. It can be used safely throughout the world.