

# Commonly Used Barcode Examples

JADAK's barcode readers are capable of reading all the samples shown, keep in mind that the appropriate decoding programming must also be enabled on the device to do so.



The ubiquitous **UPC** barcode

(Output Data: 019651147842)



**Code 128**, a high density alphanumeric barcode

(Output Data: 0123456789)



**Interleaved 2 of 5**, a numeric only barcode

(Output Data: 0123456789)



**Codabar**, used in libraries, medical, and shipping applications.

(Output Data: 0123456789)



**Code 39**, a non-retail alphanumeric barcode

(Output Data: 0123456789)



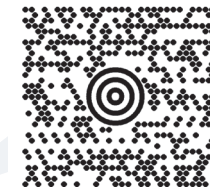
**Code 93** – a high density complement of code 39

(Output Data: 12345678)



**Composite Code** – linear carrier with 2D supplemental data.

(Output Data: 0100000123456784)



**MaxiCode** – developed and used by UPS.

(Output Data: )->[RS]01[GS]9651147[GS]840[GS]00  
[GS]1Z00004951[GS]JPSN[GS]06X610[GS]353[GS]  
[GS]1/1[GS]10[GS]N[GS][GS]SEATTLE[GS]WA[RS][EOT])



This is an **Aztec Code**. No quiet zone is required.

(Output Data: This is an Aztec code. No quiet zone is required.)



This is a **DataMatrix Code**, one of the most common matrix codes.

(Output Data: This is a DataMatrix code, one of the most common matrix codes.)



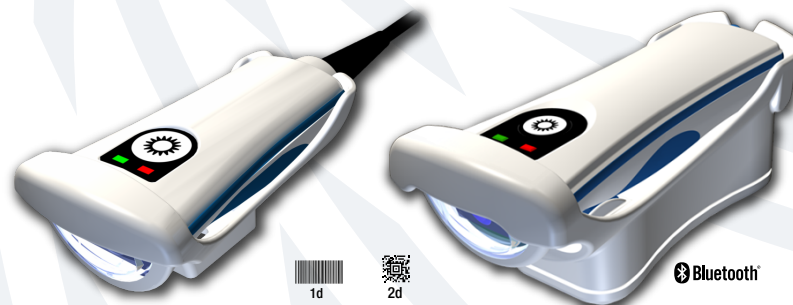
**QR Code** - originally developed in Japan, you see it many in "print to web" applications.

(Output Data: Originally developed in Japan, you see it many in "print to web" applications.)

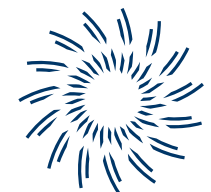


**PDF-417** is a stacked linear code, used extensively in ID applications.

(Output Data: PDF-417 is a stacked linear code, used extensively in ID applications.)



flexpoint HS-1M and flexpoint HS-2M barcode scanners



**JADAK**<sup>®</sup>  
visionary thinking

jadaktech.com