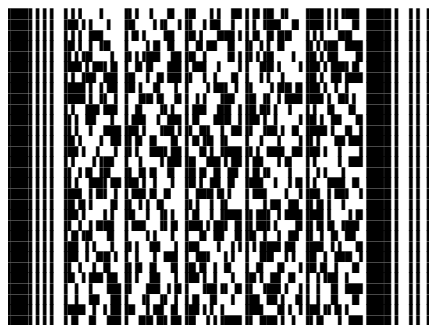
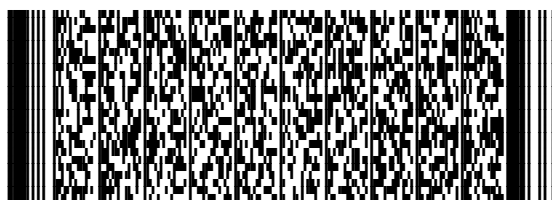


PDF417 code examples - displayed alongside their content.

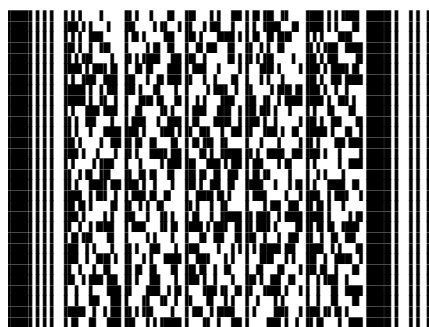


The PDF417 code capability in numberED permits you to create either fixed or counting codes. Use counting numbers (like 1228) with the code.

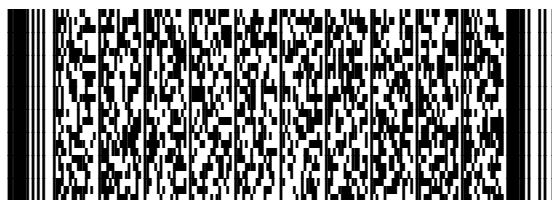


PDF417 is a stacked linear barcode format used in a variety of applications such as transport, identification cards, and inventory management. "PDF" stands for Portable Data File. The "417" signifies that each pattern in the code consists of 4 bars and spaces in a pattern that is 17 units (modules) long. (We slipped in a number! 001228)

PDF417 code examples - displayed alongside their content.

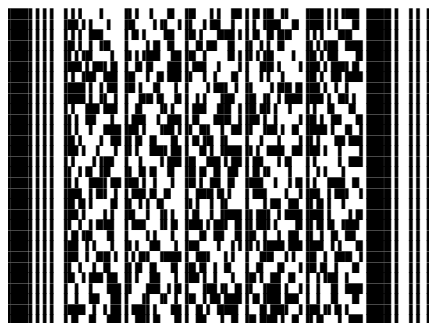


The PDF417 code capability in numberED permits you to create either fixed or counting codes. Use counting numbers (like 1229) with the code.

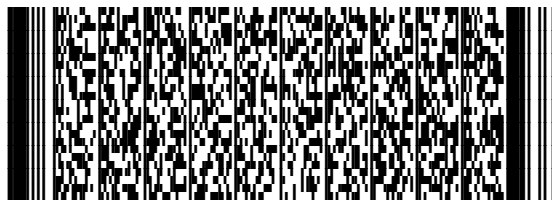


PDF417 is a stacked linear barcode format used in a variety of applications such as transport, identification cards, and inventory management. "PDF" stands for Portable Data File. The "417" signifies that each pattern in the code consists of 4 bars and spaces in a pattern that is 17 units (modules) long. (We slipped in a number! 001229)

PDF417 code examples - displayed alongside their content.

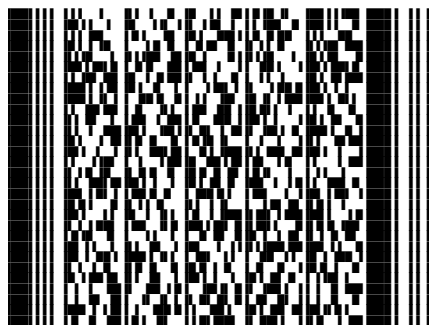


The PDF417 code capability in numberED permits you to create either fixed or counting codes. Use counting numbers (like 1230) with the code.

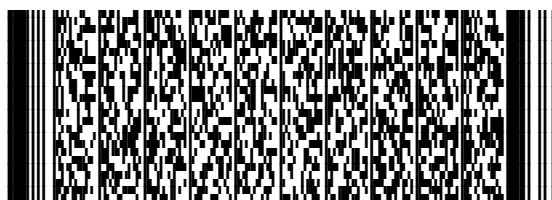


PDF417 is a stacked linear barcode format used in a variety of applications such as transport, identification cards, and inventory management. "PDF" stands for Portable Data File. The "417" signifies that each pattern in the code consists of 4 bars and spaces in a pattern that is 17 units (modules) long. (We slipped in a number! 001230)

PDF417 code examples - displayed alongside their content.

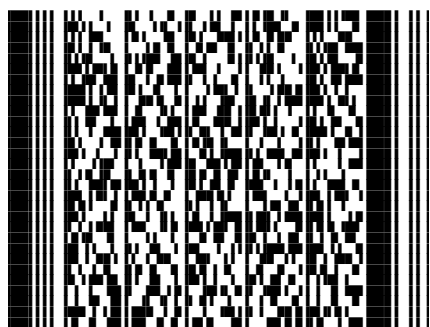


The PDF417 code capability in numberED permits you to create either fixed or counting codes. Use counting numbers (like 1231) with the code.

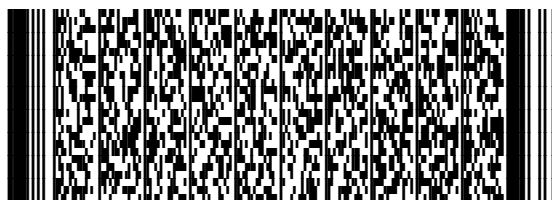


PDF417 is a stacked linear barcode format used in a variety of applications such as transport, identification cards, and inventory management. "PDF" stands for Portable Data File. The "417" signifies that each pattern in the code consists of 4 bars and spaces in a pattern that is 17 units (modules) long. (We slipped in a number! 001231)

PDF417 code examples - displayed alongside their content.

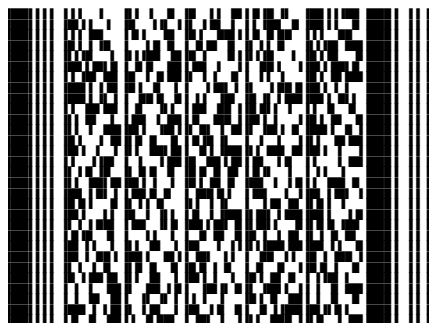


The PDF417 code capability in numberED permits you to create either fixed or counting codes. Use counting numbers (like 1232) with the code.

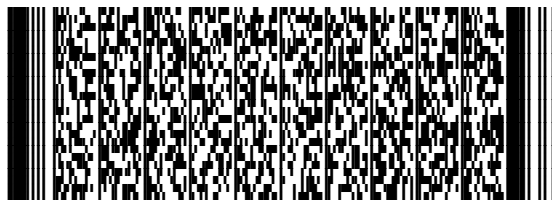


PDF417 is a stacked linear barcode format used in a variety of applications such as transport, identification cards, and inventory management. "PDF" stands for Portable Data File. The "417" signifies that each pattern in the code consists of 4 bars and spaces in a pattern that is 17 units (modules) long. (We slipped in a number! 001232)

PDF417 code examples - displayed alongside their content.



The PDF417 code capability in numberED permits you to create either fixed or counting codes. Use counting numbers (like 1233) with the code.



PDF417 is a stacked linear barcode format used in a variety of applications such as transport, identification cards, and inventory management. "PDF" stands for Portable Data File. The "417" signifies that each pattern in the code consists of 4 bars and spaces in a pattern that is 17 units (modules) long. (We slipped in a number! 001233)