|  |
| --- |
| # Plik demo\_simple.py  from machine import Pin, SPI import st7796\_horizontal as st7796 # 1 # import st7796\_vertical as st7796 # 2  spi = SPI(2, baudrate=80\_000\_000, polarity=0, phase=0, # 3  sck=Pin(15), mosi=Pin(7), miso=None) display = st7796.ST7796(spi, cs=Pin(4), dc=Pin(6), rst=Pin(5)) # 4  display.rect(0, 0, 128, 64, st7796.WHITE) # 5 display.text('abcdefghijklm', 1, 2, st7796.RED) display.text('nopqrstuvwxyz', 1, 10, st7796.YELLOW) display.text('ABCDEFGHIJKLM', 1, 18, st7796.GREEN) display.text('NOPQRSTUVWXYZ', 1, 26, st7796.CYAN) display.text('0123456789+-\*/', 1, 34, st7796.BLUE) display.text('!@#$%^&\*(),.<>?', 1, 42, st7796.MAGENTA) display.refresh() # 6 |

Listing 2. Kod pliku demo\_simple.py