|  |
| --- |
| # Plik ft6336\_polling.py  import \_thread # 1 import time  ADDRESS = const(0x38) # 2  EVENT\_PRESS = const(0b00\_000000) # 3 EVENT\_LIFT = const(0b01\_000000) EVENT\_CONTACT = const(0b10\_000000) EVENT\_NONE = const(0b11\_000000)  class FT6336():    def \_\_init\_\_(self, i2c, period\_ms, callback): # 4  self.i2c = i2c  \_thread.start\_new\_thread(self.task, (period\_ms, callback)) # 5    def task(self, period\_ms, callback): # 6  while True: # 7  time.sleep\_ms(period\_ms) # 8    buffer = self.i2c.readfrom\_mem(ADDRESS, 0x03, 4) # 9  x = ((buffer[0] & 0x0F) << 8) | buffer[1]  y = ((buffer[2] & 0x0F) << 8) | buffer[3]  event = buffer[0] & 0b11000000    callback(x, y, event) # 10 |

Listing 3. Kod pliku ft6336\_polling.py