

MUtil 2.11

Release Notes

Please extract the zip contents to a folder of your choice and run **setup.bat**

This release fixes a number of bugs and has the following changes compared to MUtil 2.10.0.0

Exchange APDU Tab

- In the Supported Primitives list, any unknown primitives now have their set and primitive ID displayed.
- There is a new button to decode the card's displayed ATR

MUtil .ini file

- ic_type, AID and codelet list sizes increased to 1000 max
- Support added for i2c communications with the M5-P22 using a USB to I2C adapter
http://www.robot-electronics.co.uk/htm/usb_iss_tech.htm

[SERIAL_READERS]
COM13:i2c
Timeout=15
- A communications timeout (in seconds) for connections to the M5-P22 can now be specified under [SERIAL_READERS]. The default value is 60s
[SERIAL_READERS]
COM3:19200
Timeout=15
- Support added for using an Android mobile phone as a contactless card reader. Requires DroidScript, the MULTOS DroidScript plugin and the cardreader.js script in this zip file. The phone's IP address needs to be added in the ini file as follows:
[PHONE_READERS]
192.168.1.133

----- End of Document -----