

## RP200 Operation Basics

<https://intellecto.com/downloads/RP200OperationBasics.pdf>

## Micropy Programming Manual

The following document only explains the HF , NFC and UHF RFID commands implemented in Micropy. All other programming is done on MicroPython. This document is not intended as teaching instruction for MicroPython language.

<https://intellecto.com/downloads/MicropyProgrammingManual.pdf>

## RP200 Sample Code 1

This code switches protocol between ISO15693 and ISO14443a and reads the UID and the tag data. Upon successful read, RP200 will output the data into your keyboard.

<https://intellecto.com/downloads/RPHSimpleHFNFCREAD.zip>

## RP200 Sample Code 2

The following code creates a simple serial command interface inside the RP200. User can then connect to through the serial port and issue serial commands to perform read/write functions.

<https://intellecto.com/downloads/RPHSerCMDInt.zip>

Following screen shows an inventory command and the response with two tags.

