

This is the handin service for **UK Students**.

This handin is electronic only. No need to print this page.

COMP3200 - Part III Individual Project

Lecturer: <>

Assignment: Progress Report

Student: SMITH, Lewis (ljs2g15)

Student ID: 27570258

Project Title: Low Power Hardware Accelerated Internet of Things Cryptography

Supervisor: ZWOLINSKI, Mark

2nd Examiner: GARDES, Frederic

Submission Log

Name: Lewis Smith

User id: ljs2g15

Date: Tue Dec 12 14:51 2017

All their own work: yes

Submitted From: 10.9.132.163

Logged on as: ljs2g15

Web browser: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/62.0.3202.94 Safari/537.36

Supervisor: ZWOLINSKI, Mark (mz1@soton.ac.uk)

2nd Examiner: GARDES, Frederic (fg2y10@soton.ac.uk)

Title

Low Power Hardware Accelerated Internet of Things Cryptography

Interim.pdf: 1172859 bytes from report.pdf, MD5 checksum e003b326e692383abf3fdb25bc77b542

InterimBody.pdf: 508479 bytes from report1.pdf, MD5 checksum 0e23e624c89fef95e2174c49822cab1a

Student's Plagiarism Statement

This is all my own work and all sources have been correctly acknowledged.

Student's Comments

None