

**BAME2123 Microcontroller Peripherals**

**Universal Asynchronous Receiver Transmitter**

**(UART)**

Course: Microelectronic with Embedded Technology (RMB2)

Name: LAI HWA NENG

ID: 15WAR10799

Tutor: Dr. POH TZE WEN

**Contents**

**CHARTER 1 : INTRODUCTION** **2**

**CHARTER 2 : THEORY** **2**

UART Data Formal Description3

UART Transmission3

UART Reception4

**CHARTER 3 : CONFIGURATION** **5**

GPIO Configuration For Peripherals5

UART Configuration 5

Baud Rate Configuration For The UART Transmitter and Receiver6

UART Interrupt Configuration7

**CHARTER 4 : RESULT AND DISCUSSION** **8**

The Baud Rate for UART transmitter8

The Word Length of UART Frame9

The Number of Stop Bits10

The Parity Control11

USART Frame Formats 11

Even Parity12

Odd Parity12

The Break Characters 13

**CHARTER 5 : THE UART WITH DMA PERIPHERAL**  **14**

DMA Configuration14

Result and Discussion16

The UART Transmission with DMA Peripheral16

The UART Reception with DMA Peripheral18