

DOCUMENTATION

ESP32-CAM ARDUINO MEGA SERIAL

WAHYU FIRMANSYAH – RUANG ROBOT

V1.0

DAFTAR ISI

DAFTAR ISI.....	2
SERIAL KEYWORD MODE.....	3
BaudRate	3
Serial Mode.....	3
Serial Keyword.....	3
ESP32 CAM.....	4
ARDUINO MEGA	5

SERIAL KEYWORD MODE

BaudRate

Using BaudRate 115200

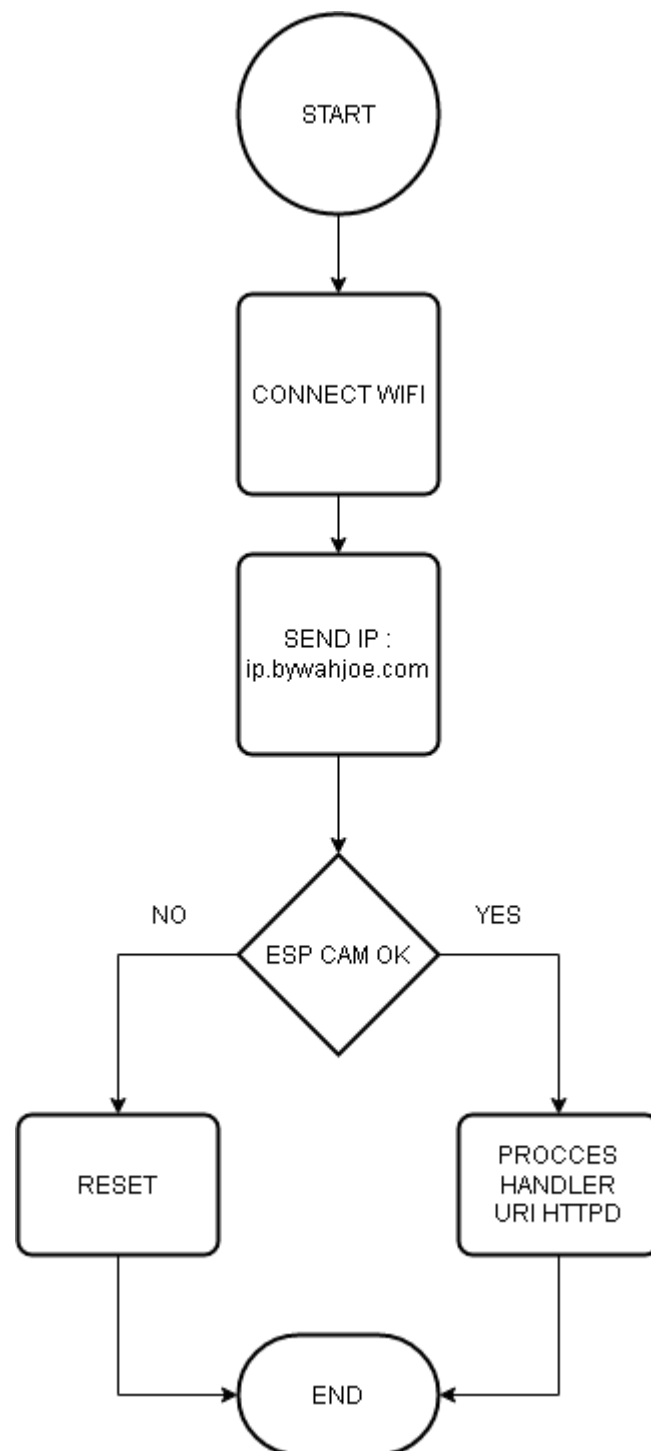
Serial Mode

- **Serial : Print Serial**
- **Serial2: Serial Communication**

Serial Keyword

	Keyword	Function Call	Keterangan
MOTOR	“w”	Maju()	Motor Robot Maju
	“a”	Kiri()	Motor Robot Kiri
	“s”	Mundur()	Motor Robot Mundur
	“d”	Kanan()	Motor Robot Kanan
	“x”	Stops()	Motor Robot Stop
	“q”	MuterKiri()	Motor Robot Muter Kiri
	“e”	MuterKanan()	Motor Robot Muter Kanan
SERVO	“t”	plusC()	S4 Buka
	“y”	minA()	S3 Up
	“u”	plusAi()	S3 Down
	“l”	minC()	S4 Tutup
	“i”	minB()	S2 Up
	“p”	setDefaultServo()	Default Servo
	“o”	plusB()	S2 Down
	“n”	plusDir()	S1 Left
	“m”	minDir	S2 Right

ESP32 CAM



ARDUINO MEGA

