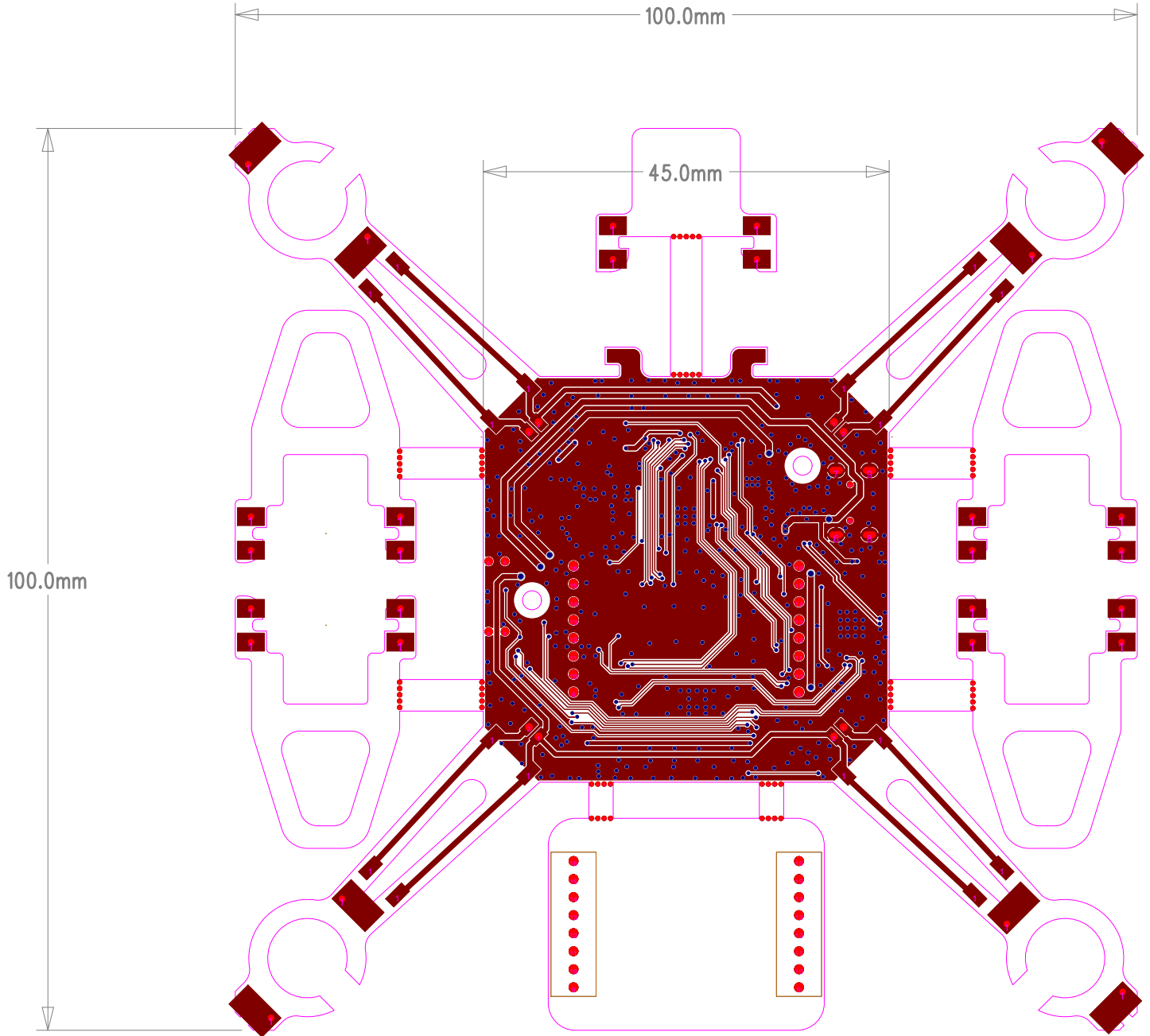
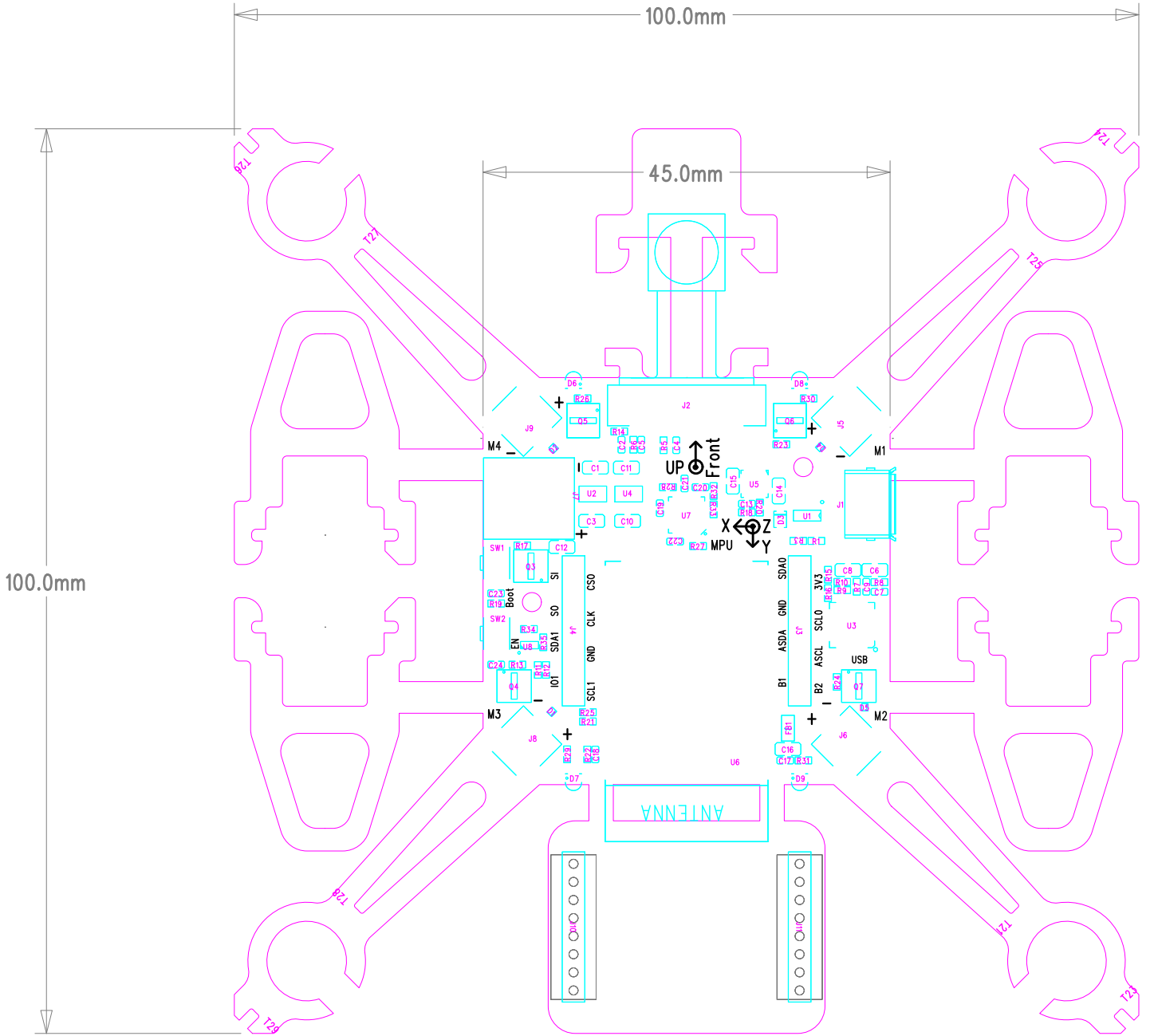


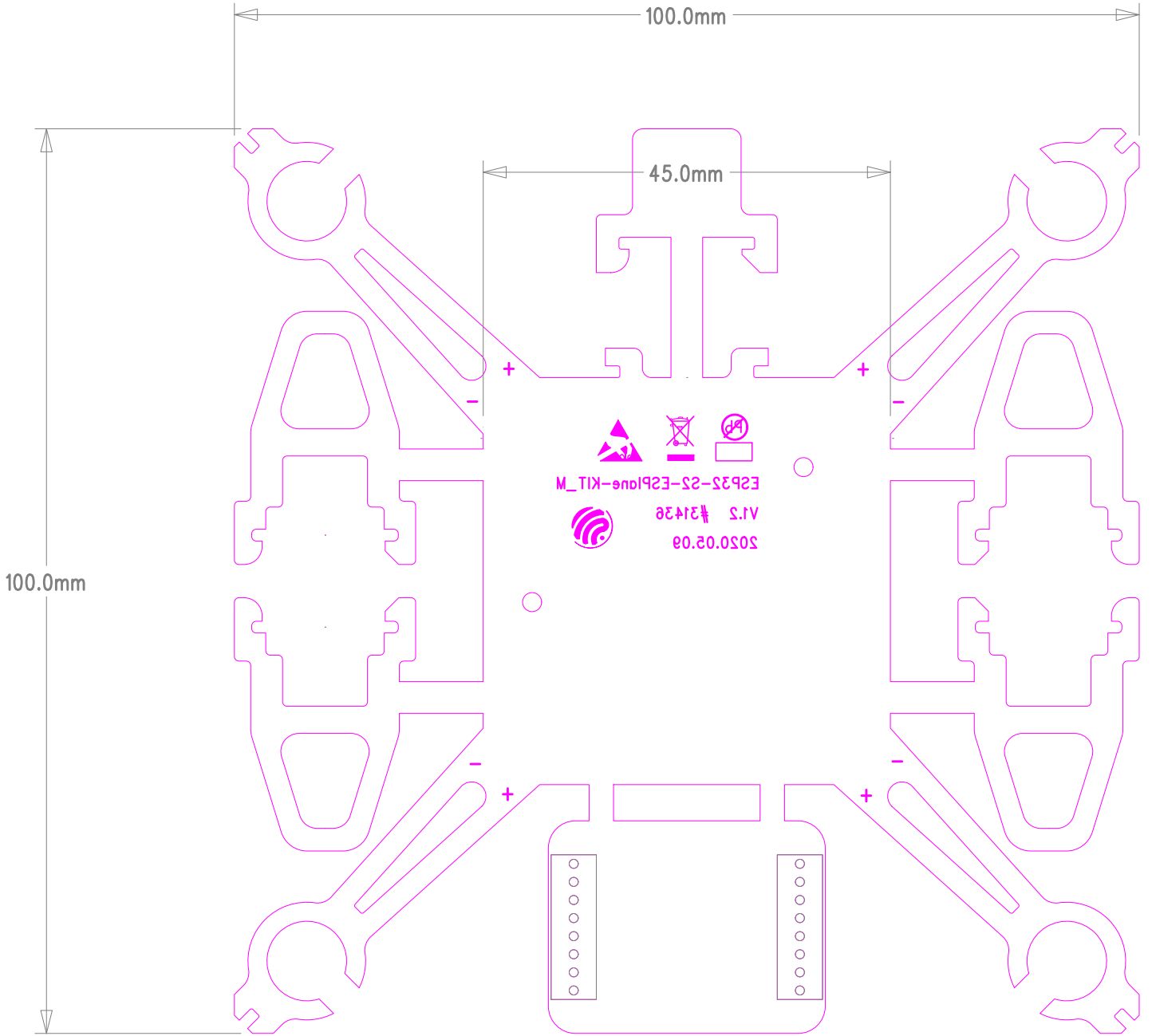
ESPRESSIF SYSTEM			
ESPRESSIF SYSTEM BOARD			
File: BOARD_LAYOUT_V01.DWG			
Task: PCB	Rev: 1.0		
Class: PCB_LAYOUT	Classification and Properties		
Author: Administrator	Design: Administrator	Update: Administrator	Release: Administrator



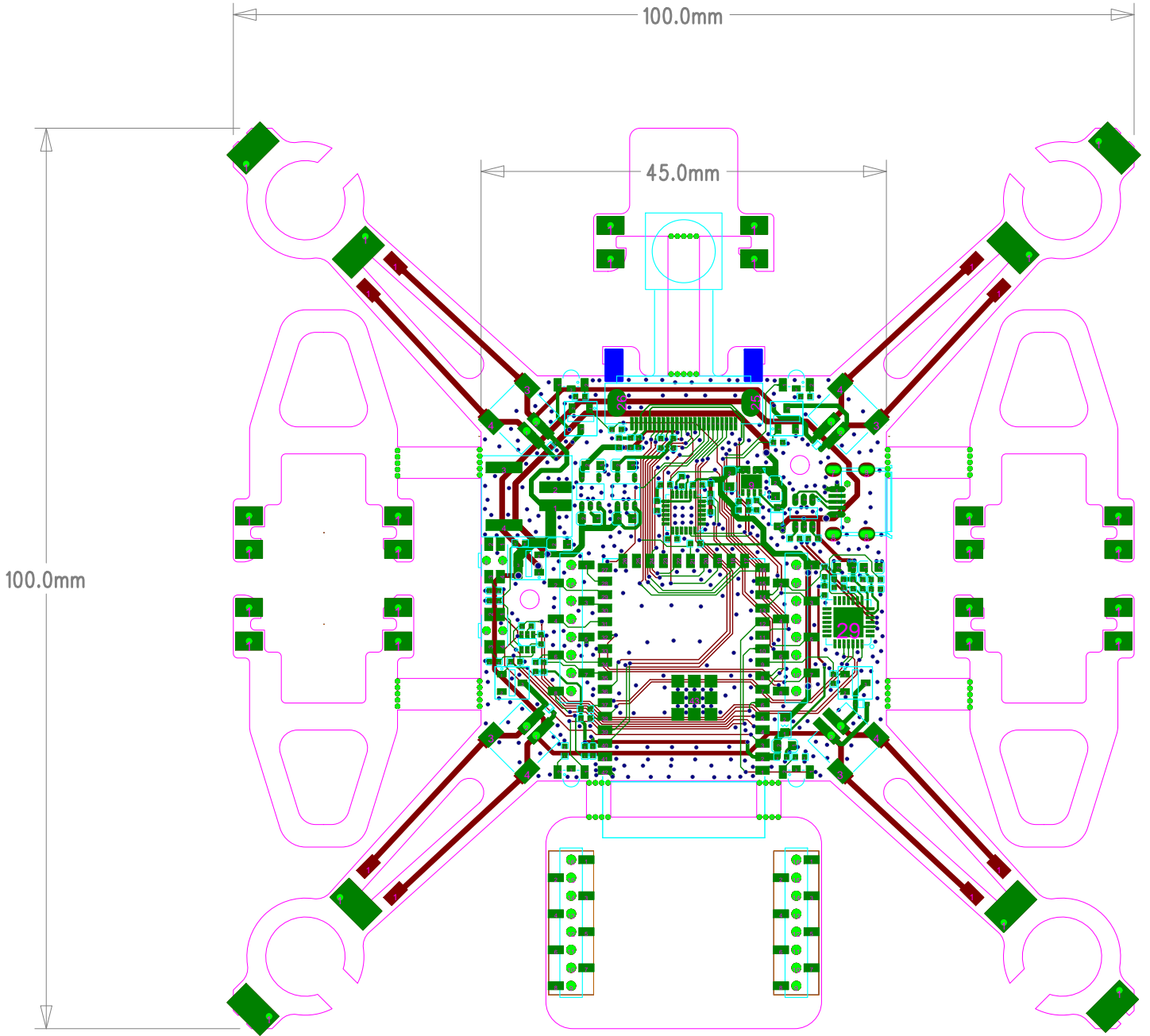
ESP8266 SYSTEM			
ESP8266 SYSTEM BOARD			
Date: 2023-10-27 10:00:00			
Author: [redacted]	Rev: 1.0		
Class: [redacted]			
Description: [redacted]			
Author: [redacted]	Design: [redacted]	Version: [redacted]	Page: [redacted]
EA	01	01	01



ESPRESSO SYSTEM			
ESPRESSO SYSTEM (REV. 1.0)			
File:	ESPRESSO_SYSTEM.CAD	Rev:	1.0
Date:	2023-10-27	Created by:	AutoCAD
Class:	ESPRESSO_SYSTEM	Classified and Protected:	
Author:	AutoCAD	Operator:	AutoCAD
Unit:	mm	Scale:	1:1



ESPRESSO SYSTEM			
ESPRESSO SYSTEM BOARD			
File: BOARD_ESP32E_KIT_M			
Tech: 07200		Rev: 1.0	
Date: 08.02.2020 - Component and Placement			
Author: [redacted]	Design: [redacted]	Layout: [redacted]	Release: [redacted]



ESPRESSO SYSTEM			
ESPRESSO SYSTEM BOARD			
File	ESPRESSO_BOARD.dwg		
Topic	ESPRESSO	Plot	LA
Class	ESPRESSO_BOARD	Classified and Protected	
Author	ESPRESSO	Design	ESPRESSO
LA	LA	LA	LA