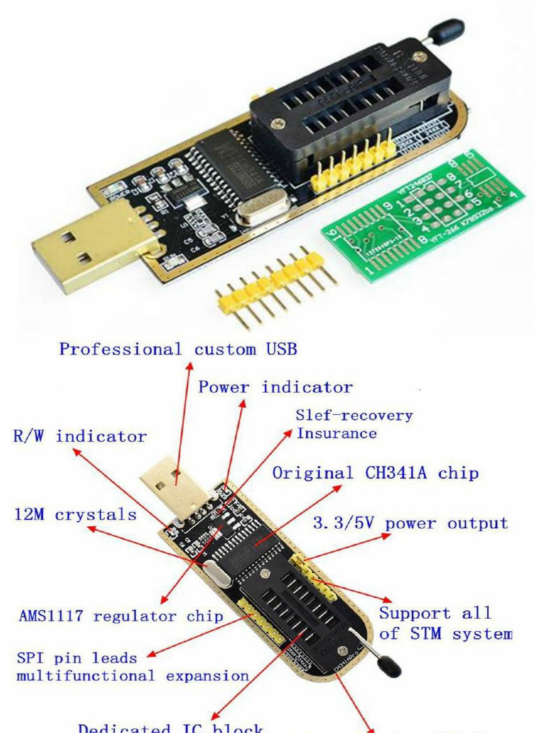
EEPROM CH341A 24 25 Series Flash BIOS USB Programmer

1. Product Feature:

- ◆ The main purpose of the CH341A Programmer is to back up, erase, program, calibrate, and other actions on various software.
- ◆ Erase / programming speed is probably 2-3Mbit check every minute.
- ◆ Supports EEPROM 24 series ST, WINB IND, AMIC, MXIC, SST, SPANSION, EON, PMC, etc. & 25 series chips.
- ◆ Support most 24 / 25 Series EEPROM BIOS SOP8 SOP16 chips on the market. (Note: Due to the characteristics of the CH341A chip, the ESMT SST class 25 chip can only be read and cannot be written).
- ◆ Support 3 power supply modes: 5V external power supply; 3.3V external power supply; external power supply (requires 3.3V-5V).
- ◆ Original CH341A chip with stable performance. CH341A chip is used for USB communication which is faster than ordinary ATMEGA8.

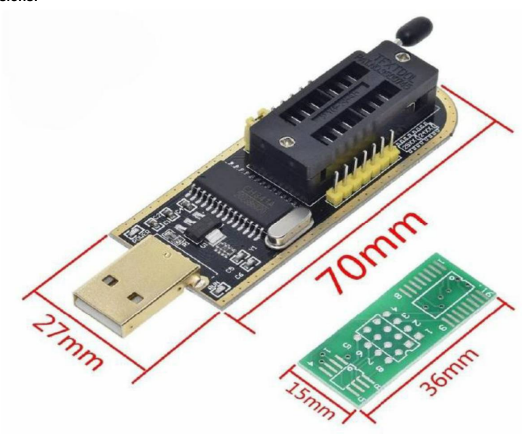
2. Product Functional Block Diagram:



3.Usage Instructions:

- ◆ GND: Connect to GND
- ◆ RXD: connect to MCU.TX (signal flow: MCU.TX >> FT232 >> PC.RX)
- ◆ TXD: Connect to MCU.RX (signal flow: MCU.RX << FT232 << PC.TX)
- ◆ 3V3/5V: output 3.3V or 5V (the module is powered by USB, the jumper must be jumped to 3.3V or 5V)
- ◆ RTS: connect to MCU.CTS (signal flow: MCU.CTS << FT232 << PC.RTS)
- ◆ CTS: connect to MCU.RTS (signal flow: MCU.RTS >> FT232 >> PC.CTS)

4.Dimensions:



6. Device List:		PROGRAMMABLE BY THE CH341								
AMIC:	A25L512 A25L80P	A25L05P A25L016	A25L10P A25L16P	A25L010 A25L032	A25L020	A25L20P	A25L40P	A25L040	A25L080	
ATMEL	: AT25F512 AT25FS040 AT25DF321	AT25F512B AT25DF041A AT25DF641	AT25F512A AT26F004	AT25FS010 AT26DF081A	AT25F1024 AT25DF161	AT25F1024A AT26DF161	AT25F2048 AT26DF161A	AT25DF021 AT25DF321A	AT25F4096 AT26DF321	
COMM	ON: 25X005 25X128	25X05 25X256	25X10 25X512	25X20 25X1024	25X40 25X2048	25X80	25X16	25X32	25X64	
EON:	EN25F05 EN25LF20 EN25B16T EN25B32	EN25P05 EN25F40 EN25T16 EN25B32T	EN25LF05 EN25D40 EN25B16 EN25Q64	EN25F10 EN25LF40 EN25D16 EN25B64	EN25LF10 EN25Q80 EN25F16 EN25F64	EN25D10 EN25D80 EN25Q16 EN25B64T	EN25P10 EN25F80 EN25P32 EN25F128	EN25F20 EN25P80 EN25Q32 EN25Q128	EN25D20 EN25T80 EN25F32	

ES:	ES25P10	ES25P20	ES25M40A	ES25M40	ES25P40	ES25M80	ES25M80A	ES25P80	ES25M16
	ES25M16A	ES25P16	ES25P32						
ESMT:	F25L04UA	F25L004A	F25L08PA	F25L008A	F25L016A	F25L16PA	F25L32QA	F25L32PA	
GIGADE	EVICE: GD25Q512 GD25Q16	GD25Q10 GD25Q32	GD25Q20 GD25Q64	GD25F40 GD25Q128	GD25D40	GD25Q80	GD25D80	GD25T80	GD25F80
КН:	KH25L8036D								
MXIC:									
	MX25V512 MX25L8005 MX25L3206E	MX25L512 MX25L1635D MX25L6405D			MX25L8035 MX25L3235D CMX25L6406E			MX25V4005 MX25L3225D MX25L1284	
NEXFL <i>E</i>	\SH: NX25P10	NX25P20	NX25P40	NX25P80	NX25P16	NX25P32			
NSHINE	: MS25X05	MS25X10	NS25X20	NS25X40	MS25X80	MS25X16	MS25X32	MS25X64	MS25X128
PMC:	PM25LV512A	PM25LV010A	PM25LV020	PM25LV040	PM25LV080B	PM25LV016B			
SAIFUN	: SA25F005	SA25F010	SA25F020	SA25F040	SA25F080	SA25F160	SA25F320		
SPANSI	ON: S25FL004A S25FL128A	S25FL040A	S25FL008A	S25FL160	S25FL016A	S25FL032A	S25FL064A	S25FL128P	S25FL129P
SST:	SST25VF512A SST25VF080B	SST25VF512 SST25VF016B	SST25VF010 SST25VF032B	ST25VF010A SST25VF064C	SST25VF020A	SST25VF020	SST25VF040B	SST25VF040A	SST25VF040
ST:	M25P05A M25PX80 M25PE64	M25PE10 M25PX16 M25P128	M25P10A M25P16	M25P20 M25PE16	M25PE20 M25P32	M25PE40 M25PE32	M25P40 M25PX32	M25PE80 M25PX64	M25P80 M25P64
WINBO	ND: W25X10 W25X20L W25X80 W25Q32BV	W25X10L W25X40A W25P80 W25Q32V	W25P10 W25P40 W25X80A W25X32	W25X10AL W25Q40BV W25X80L W25P32	W25X10A W25X40L W25X80AL W25Q64BV	W25P20 W25X40 W25P16 W25X64	W25X20AL W25X40AL W25Q16BV W25Q128BV	W25X20A W25Q80BV W25Q16V	W25X20 W25Q80V W25X16
======================================									
=========24 Family Device Support List====================================									
	AT24C01B AT24C08A AT24C64 AT24C512B	AT24C01 AT24C08B AT24C64A AT24C512A	AT24C01A AT24C08 AT24C64B AT24C512	AT24C02 AT24C16 AT24C128 AT24C1024	AT24C02A AT24C16A AT24C128A AT24C1024A	AT24C02B AT24C16B AT24C128B AT24C1024B	AT24C04B AT24C32B AT24C256B	AT24C04 AT24C32A AT24C256	AT24C04A AT24C32 AT24C256A
CATALY	CATALYST:								
	CAT24C01	CAT24WC01	CAT24WC02	CAT24C02	CAT24C04	CAT24WC04	CAT24WC08	CAT24C08	CAT24WC16

	CAT24C16 CAT24C512	CAT24WC32 CAT24WC512	CAT24C32 CAT24C1024	CAT24WC64 CAT24WC102	CAT24C64 4	CAT24WC128	CAT24C128	CAT24WC256	CAT24C256
COMM	ON: 24C01 3V 24C16 3V 24C512 3V	24C01 5V 24C32 5V 24C1024 3V	24C02 3V 24C32 3V 24C1024 5V	24C02 5V 24C64 3V 24C2048 5V	24C04 5V 24C128 5V 24C2048 3V	24C04 3V 24C128 3V 24C4096 5V	24C08 3V 24C256 5V 24C4096 3V	24C08 5V 24C256 3V	24C16 5V 24C512 5V
FAIRCH	ILD: FM24C01L FM24C32L	FM24C02L FM24C64L	FM24C03L FM24C128L	FM24C04L FM24C256L	FM24C05L FM24C512L	FM24C08L	FM24C09L	FM24C17L	FM24C16L
HOLTEK	X: HT24C01 HT24LC16 HT24LC512	HT24LC01 HT24LC32 HT24C512	HT24C02 HT24C32 HT24C1024	HT24LC02 HT24LC64 HT24LC1024	HT24C04 HT24C64	HT24LC04 HT24C128	HT24C08 HT24LC128	HT24LC08 HT24C256	HT24C16 HT24LC256
ISSI:	IS24C01 IS24C512	IS24C02 IS24C1024	IS24C04	IS24C08	IS24C16	IS24C32	IS24C64	IS24C128	IS24C256
MICRO	CHIP: MIC24LC014 MIC24LC04B MIC24AA32 MIC24FC256	MIC24AA01 MIC24LC024 MIC24LC64 MIC24AA512	MIC24AA014 MIC24AA024 MIC24FC64 MIC24LC512	MIC24LC01B MIC24LC025 MIC24AA64 MIC24FC512	MIC24LC02B MIC24LC08B MIC24FC128 MIC24AA1024	MIC24AA02 MIC24AA08 MIC24AA128	MIC24C02C MIC24LC16B MIC24LC128	MIC24AA025 MIC24AA16 MIC24AA256	MIC24AA04 MIC24LC32 MIC24LC256
NSC:	NSC24C02L	NSC24C02	NSC24C64						
RAMTR	ON: FM24CL04	FM24C04A	FM24CL16	FM24C16A	FM24CL64	FM24C64	FM24C256	FM24CL256	FM24C512
ROHM	BR24L01 BR24C16	BR24C01 BR24L32	BR24L02 BR24C32	BR24C02 BR24C64	BR24L04 BR24L64	BR24C04	BR24L08	BR24C08	BR24L16
ST:	ST24C01	ST24C02	ST24C04	ST24C08	ST24C16	ST24C32	ST24C64		
XICOR:	X24C01	X24C02	X24C04	X24C08	X24C16				

Download Software: Zip 18Mb

https://www.mantech.co.za/Datasheets/Products/CH341-24-25_Programer.zip