

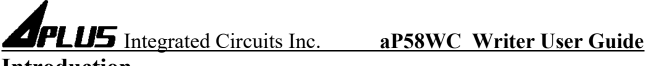
aP58WC Writer

User Guide

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Introduction

The aP58WC8x Writer is designed to support Aplus aP58Mx series Voice chips. It is suitable for:

- aP58M1 **DIP8** -
- aP58M1 SOP8 -
- aP58M1 SOP16 -
- aP58M2 **DIP8** _
- aP58M2 **SOP8** -
- aP58M2 SOP16 _

This development system serves three main functions:

Compiler – to create rom file from user's Voice files Writer – to download the rom file into the aP58WC8x Writer

The Compiler is used to combine the edited voice files into the chip to form the desired Voice Group and to define the playback functions of each Voice Group by selecting different Options and Trigger Modes of each individual Voice Group.

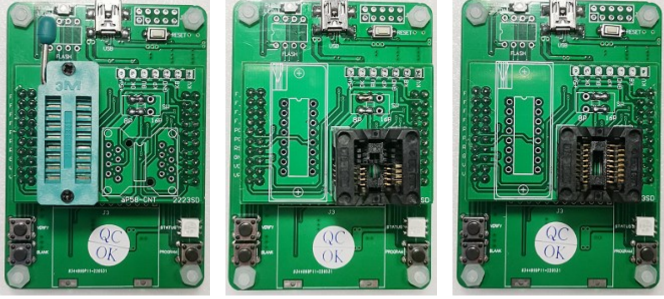
The Writer is used to download the rom file into the aP58Mx devices that resulted from the Compiler Function. A Writer Board connected to the PC via USB port is required.



Hardware Installation

aP58WC writer is a USB based writer programmer. It is intended to be used in Win7, Win8, Win10, Win11 computer.

aP58WC writer does not need to be installed, just click the executable file aP58WC Compiler.exe to start it.



aP58WC8D

aP58WC8S

aP58WC16S

Operate :

Power supply: The writer uses 5V power supply from the USB interface, and the red light is on when it is powered on. And can be copying independently.

Download the ROM File to the Buffer of aP58WC8x writer.

BLANK Button: Press the blank key, the blue light is on, indicating that the blank is being checked The red light is on, indicating that the empty search has failed; The green light is on, indicating that the air check has passed.

PROGRAM Button: Press the programming key, the blue light is on, indicating that programming is in Progress. The red light is on, indicating that the programming failed.

The green light is on, indicating that the programming is successful.

VERIFY Button: Press the verify key, the blue light is on, indicating that the verification is in progress The red light is on, indicating that the verification failed; The green light is on, indicating that the verification is successful.



Running The Software

aP58Mx ic accepts WAV format > 16 Bit > MONO channel. Sample rate 23k max.

Double click the file **aP58WC_Compiler.exe** to launch the software.

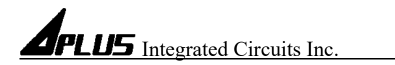
COMPILER :

	₄ aP58	BWC C	ompiler	-V1.05	5									- 🗆 ×
	Compiler	Writer	About							5.)	6.	7.	ChkSum :	<u>).</u>
	aP58M1	- 8 Pin (1. ~	SBT M	ode 2.		~ C	onfig 3.			Volume			VR 8.
4.	IO Pins	I/O	Function	On/O	ff Trig Lev	vel		er On Play	6	PWM	Normal	× [16 ms 🔹 2	2.0 V ~
	P00	input	TG	disat			nh 🗌 Set \	/olume d	-	Group I	oop			
	P01	input	VOL++	disabl enable		<mark>≜</mark> u	nh 🗌 SBT I	000	(Group 1	P	00.Group	1(1)	
	P02	output	BusyH	_			Close	e						
	P03	input	RST	a	J			J.						
									4			10.		
	- <u>11</u> .		[12.]								b			
	Add Way		d Silence	e		14.				Voice File	P02	Туре		
	File Nam	e Si	ze S	.R.	Play Rate	Туре	Use %		В	lueTit.wav	on	AD5		
	BlueTit.wa	IV 20	,215 1	1,000	11,719	AD5 🗸	15.4 %		Ь	lueTit.wav		AD5		
						AD5 AD6								
						AD8						15.		
				13.		PCM10 PCM16						_		
				10.00							\sim			20
											[16.]		17.	18.
									L	Jsage : 28,2	15 / 131,0	72 (21.59	%) Load DP5	Compile

COMPILER DESCRIPTION:

- 1. Select your required IC body. --- aP58M1-8pin or 16pin --- aP58M2-8pin or 16pin
- 2. Select your required trigger mode.
 - --- SBT Mode / KEY Mode / KEY(Matrix) Mode / MP3 Mode / 1-Wire Mode / 2-Wire Mode / 3-Wire Mode.
- 3. IC body configures advanced function.

--- Power On Play / Set Volume / SBT Loop The options in configures will generate different options according to your trigger mode. Page 4 of 10 12/12/2022



- 4. Select I/O function
 - --- The different i/o pin function will generate different function options according to your trigger mode.
- 5. Select voice output mode.
- 6. Select PWM voice output volume. --- Low / Normal / High
- 7. Select required debounce time. --- $0ms \sim 170ms$.
- 8. Select if using low voltage detect. --- There are 2v / 2.5v / off three options
- 9. Display the check sum generated by the compiler.
- 10. Setting your required voice sections.
- 11. Select your required voice file [xxx.wav] folder.
- 12. Select if adding the silence. --4 ms ~ 240s.
- 13. Loading the required *.wav files
- 14. Select the compression mode. --- AD5 / AD6 / AD8 / PCM10 / PCM16.
- 15. Show your final voice list.
- 16. Show the memory of your usage. / Show the IC body memory size.
- 17. Load dp5 to re-edit setting.
- 18. Compiler: After setting the voices & function, push the button to create xxx.rom & xxx.dp5 & xxx.htm three files.
- a. Setting ON/OFF enable/disable. (The function is only available in SBT MODE)
- b. There are optional outputs in all trigger modes, which can be turned on or off for each voice

c. Power on play : There are two options of Run once and Loop

4 aP58	WC Com	piler-V1.05							1		\times
Compiler	Writer	About							ChkSum :		
aP58M	1 - <mark>8</mark> Pin	~ :	SBT Mod	e	~	Config	Power On Play	Volume	Debounce	LVR	
IO Pins	I/O	Function	On/Off	Trig Level	Hold	Trigger	Set Volume	Run Once	16 ms 📮	Off	~
P00	input	TG		edge	unholdable	retrigger	SBT Loop	Loop			
P01	input	TG		edge	unholdable	retrigger	Close	Set			
P02	input	TG		edge	unholdable	retrigger		P00.0	noup1		

Click PowerOn, then go to the left area and double click to select the voice to be placed to the right area.

Compiler	Writer	About												Chk	Sum	:		
aP58M1	- 8 Pin	~	SBT Mo	de		~	Config				Volun				ounce		LVR	
IO Pins	I/O	Function	On/Off	Trig Le	evel	Hold	Trigger	Pull High		PWM	Norm	al		16 m	s 🔹		Off	~
P00	input	TG		edg	e ı	unholdable	retrigger	10K/1M		Group	Loop							
P01	input	TG		edg	e u	unholdable	retrigger	10K/1M		PowerOn		Pov	verOn	(1)				
P02	input	TG		edg	e u	unholdable	retrigger	10K/1M		Group 1		POO	.Grou	.ip1				
P03	input	TG		edg	e u	unholdable	retrigger	10K/1M										
							/											
Add Wa	ve A	dd Silenc	e				~	/		Voice File	Туре							
				y Rate	Туре	Use %	\checkmark	/		Voice File 011.wav	Type AD5							
File Nam	ie Siz	e S.I		y Rate 15,625	Type AD5	Use % 5.5 %	2	/	Ą		-							
Add Wa File Nam 011.wav 012.wav	e Siz	ce S.I 150 16	R. Play				4	/	7		-							

d. Set Volume : There are three options of 16/8/4 level volume control setting available.

4 • • aP58'	WC Com	piler-V1.05	5						_		×
Compiler	Writer	About							ChkSum :		
aP58M	1 - <mark>8</mark> Pin	~	SBT Mod	е	~	Config	Power On Play	Volume	Debounce	LVR	
IO Pins	I/O	Function	On/Off	Trig Level	Hold	Trigger	Set Volume			Off	~
P00	input	TG		edge	unholdable	retrigger	SBT Loop		16 ~		
P01	input	TG		edge	unholdable	retrigger	Close	Volume Default 8	.6		
P02	input	TG		edge	unholdable	retrigger		🗌 Volume Warp			
P03	input	TG	ľ	edge	unholdable	retrigger	10K/1M	Set			

e. SBT Loop : In SBT mode, you can choose to play the voice once or automatically loop



In SBT mode, KEY mode, KEY(Matrix) mode, some function selections can be made for a single segment of TG. The function selection is one of two, there are Edge/Level, Holdable/Unholdable, Retrigger/Non-retrigger. The following will be done for the function explain

Edge and Level Trigger :

For both Edge and Level trigger, the chip starts to play when the trigger button is pressed. For Level Trigger, if the trigger key is pressed and keep holding at the pressed position, the chip will continue to play the same sound again and again until the trigger key is released.

However, if the chip is programmed to Edge Trigger, the chip will play the sound only for one time even the trigger key is kept pressing.

Holdable and Unholdable Trigger :

For Holdable Trigger, the chip will play only when he trigger key is kept pressing. Sound playback will stop immediatly once the key press is released.

For Unholdable Trigger, the sound section will be played to finished once the trigger is pressed no matter the trigger key is kept pressing or released.

Retrigger and Non-retrigger :

For retrigger option, the currently playing sound will be stoped and new sound section will be played when another trigger key is pressed.

For non-retrigger option, new trigger action will not be granted until the current sound section is finished playing.



WRITER :

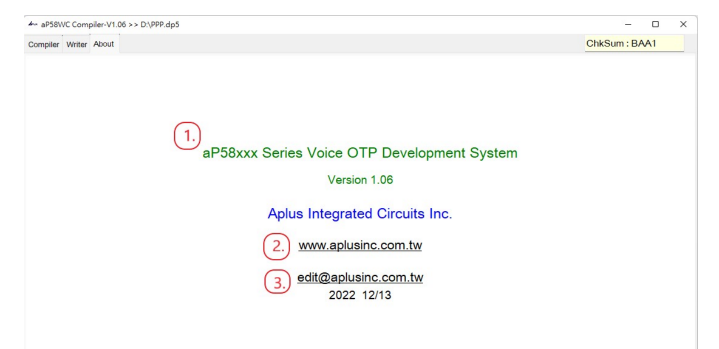
npiler Writer About	ChkSum :
ROM File D:\Aplus_Bird_11kx2_AD8_Stanley.ROM	Download
ChkSum : 17F4 3.	1. 2.

WRITER DESCRIPTION:

- 1. Loading your programming file. (xxx.rom)
- 2. Download the ROM File to the Buffer of aP58WC8x.
- 3. The id code of the burning file



About :



ABOUT DESCRIPTION:

- 1. Show software version.
- 2. Show website of Aplus Integrated Circuits Inc.
- 3. Contact for technical issues.



HISTORY

12/12/2022

aP58WC Writer User Guide.