



## ZINO 2 Update tutorials

Tutorial video link



https://youtu.be/MLU4xNgBl0E

1 Tool Installation ① Download ZINO Image tool ZINO2\_UpgradeTools\_v4.0.7 and unzip the file ② This tool includes multiple platform

ZINO2_UpgradeTools_v4.0.7	•		•
名称	修改日期	类型	大小
<ul> <li>Fedora</li> <li>MacOS</li> <li>Ubuntu</li> <li>Windows</li> <li>ZINO2</li> </ul>	2020/1/15 19:02 2020/1/15 19:02 2020/1/15 19:02 2020/1/15 19:02 2020/1/15 19:03	文件夹 文件夹 文件夹 文件夹 文件夹	

③ Install the related tool according to the PC system .Now take window7 64bit as example.

④ Run AmbaUSB-win64-Qt5-Win7-4.0.7-Setup.exe under ZINO2\_UpgradeTools\_v4.0.7\Windows\Windows7&Above,and prompt to install the driver during installation



(5) Select the next step and wait for the installation to complete.



(6) After the installation is compete, you will see this icon on the system desktop, indicating that the tool installation is complete.



2 Update Steps

① Power off the drone and make sure MicroUSB is not connected to the drone.

② Connect the computer and the drone with the Micro USB cable and press the square button above the SD card holder to power on the drone.

③ After the drone startup sound is played, release the square button and wait for the driver installation to complete.



④ Open AmbaUSB update tool ,the initial interface is as follows:

Amburella Development Boards List		Board Infonation		
hip Type Mode Device Node Device Status Progress				
			Deivos	Node: Unknow
		HAC Address		
	Fire	are Program Parameter	rx (023)	
	CHER	CHES	0102	05
	0814	0826	0524	78.6
eard's Config: [dis.1012.000	× 🖉	print 0	x00100000 🖗 45x ·	
Finance	• .	Pind Verify	E Road PTB	$\mathbf{\Psi}$
Language: Massical Rafith			Log Level: In	• •
20 - 0.1 - 0.1 - 0.1 - 0.0 - 0	18901.bert8903			

## (5) Step 1, click the right tab and select S5L(H2S/H22)

			0.0
Anbarella Development Deards List		Board Inforntion	
Dip Type Mode Device Node Device Status Progress			
25L(H25(H22) USB BudD#001LDev8D#001 Ready	os 👋		BasID#002.DevID#003
		BAC Address	
		839	Distra
		RIF	
		0x0010000	€ SSL (R2S/R22) ▼
		Firmer	
		0100	Read PIB
		0.04	765
Marriel & Easting: (*: Oceanologies and Babbard 1989; Rescalation) and 0.27(1999) and an (7999) add		x de tur	
Firmer:		• # Tind Verify	Tasad PTB
🚺 Language: 📫 Secrical English			Lag Level: Info 🔹 🎽
2020-01-15-19:27:11.842: amba_usb_device.cpp[ 180]: Manufacturer: Amba			
2020-01-15-1912/111.0421 dB04_050_06Vice.cpp( 100)1 Product1 B2			
the second s			
1020-01-15-19127111.843; amba usb device.cpp[ 189]; USB Mode 1020-01-15-19127111.843; amba usb device.cpp[ 189]; USB Mode			
1920-01-15-19127111.843; amba_usb_device.cpp[ 189]; USB Mode 1920-01-15-19127111.843; amba_usb_device.cpp[ 239]; Speci: BICE 1920-01-15-10127111.843; amba_usb_device.cpp[ 239]; SalyNewer; JOhak			
2020-01-15-19(27)11.043; amba_uab_device.opp[ 189]; USB Mode NSD-01-15-19:27)11.043; amba_uab_device.opp[ 239]; Speed: BIGH NSD-01-15-19:27)11.043; amba_uab_device.opp[ 232]; Maxivour: JObak NSD-01-15-19:27)11.043; amba_uab_device.opp[ 237]; Found new Amba_USB device	e: BusID#001.DevID#003		
2289-01-15-19:27:111.801 amma und gevice.cop() 1591: UBM Mode 1930-01-15-19:27:111.801 amma und gevice.cop() 2591: Speed: ICO 1930-01-15-19:27:111.801 amma und device.cop() 2591: Keafwawr: JOBA 1920-01-15-19:27:111.801 amma und gevice.cop() 2591: Keafwawr: JOBA 1920-01-15-19:27:11.801 amma und gevice.cop() 2591: Keafwawr: JOBA	e: BesiD#001.DevID#003		
2229-01-15-13/27/11.443; andu_usd_worker.org(2)[15]] USB Mode 2329-01-15-13/27/11.443; andu_usd_worker.org(2)[23] Model ZEG 2029-01-15-13/27/11.443; andu_usd_worker.org(2)[23] Model ZEG 2029-01-15/17/11.443; andu_usd_desu_model.org(2)[277]; Freed zew Andus TEB device	e: Bes10#001.Dev10#003		
282-0-1-1-012/111-012 addstd00device.comp1 (151): 058 Mode 282-0-1-1-012/111-012 addstd00device.comp1 (251): 058 Mode 282-0-1-1-1-012/111-012 addstd00device.comp1 (251): 058 Mode 282-0-1-1-1-012/111-012 addstd00device.comp1 (251): 058 Mode 282-0-1-1-1-012/111-012 addstd00device.comp1 (251): 051 Mode 282-0-1-1-1-012/111-012 addstd00device.comp1 (251): 051 Mode 282-0-1-1-1-012/111-012 addstd00device.comp1 (251): 051 Mode	e: Bes10#001.Dev10#003		
228-0-1-1-197711.446. amb.umb.dverios.cpgf [15]: 198 Nobe 200-0-1-1-197711.466. amb.umb.dverior.cpgf [17]: 3pect IEG 200-0-1-1-197711.466. amb.umb.dverior.cpgf [27]: 7pect IEG 200-0-1-1-197711.466. amb.umb.dverior.cpgf [27]: Frond new Amba 200 dveries	e: BesID#001.DevID#003		
999-01-01-917/11-019, add., doi.g.(effor.org) [15]; 198 Mode 999-01-01-917/11-019, add., doi.g.(effor.org) [27]; Mardiner 2008 999-01-01-917/11-019, add., doi.g.(effor.org) [27]; Mardiner 2008 999-01-01-917/11-019, add., doi.g.(effor.org) [27]; Ford ore Back TED derive	e: BasID#001.DevID#003		
2014 - D. L. P. L. Mark, and K. M. L. Mark, and K. M. H. M. Mark, and K. M. Mark, and K. Mark, and K. M. Mark, and K. Mark, and	e: BesID#001.DevID#003		
201 Sector 201 And Annual A	e: BusID4001.BevID4003		
2014 - H La Mark, and La Mark, and Mark,	e: BesID#031.Ev/D#093		

If the device appears after selecting S5L(H2S/H22), which means connect successfully

	0% 🔨		0 2 3
		Serial W	
		DosIDA	001.DevID#003
	MAC Address		
	Tirevero Program Paramot	ters (IEX)	
CHEO	CHEL	CHER	0103
CHD4	0105	006	7857
	# tint	0x00100000 @ 031.005/N22) •	
		_	
	V Verify	and PTS	
		lag Level: Info	- \
	000 000	Kerk Adverse     Konserver     Konserver	Image: Second

(6) Step 2, click the find button behind the Board' s config and select the path in the installation package ZINO2\_UpgradeTools\_v4.0.7\ZINO2\configs\ZINO2.ads

Anhuralla Development Bourds List	Board Infonction
Chip Type Mode Device Node Device Status Progress	
531(H25/H22) USB BailD#001.DevID#003 Ready 🕴 0% 🚳	- Bis1D#001.Dev1D#00.
Seard's Config: [0://bers/exyses.yeg/Indelp/ISS2_Spg.oddieds.yet.0.1/ISS2/endig/ISS2_ods_	Karinal     K
	Firmware Program Farameters(0033)
	001 001 001 00
	004 005 004 115
See & S. Config: [C./Horn/Argue.yog/Enthtp/IIEX_Sygnalatels_vit 0.1/IIEX/configu/IDX2.edu	
	• • • • • • • • • • • • • • • • • • •
🚯 Languago: 🚥 Anorican Raglish. *	Log Level: Info 💌 🍾
2012 01 01 01 01 01 01 01 01 01 01 01 01 01	bertägtet

⑦ Step 3, Click the Find button behind Firmware and select the path in the installation package ZINO2/firmware/ZINO2\_IT\_V0.4.3.elf



## (a) Click the download button after choosing the file.

Anhurella Development Deards List	Just Infontion
Chip Type Mode Device Node Device Status Progress	Serial Number Nos Set
ST(MT/MT) DR BEDROTTWORD WRAY	BAC Address
	Firmura Proven Permaters (971)
	(100 (200 (200
	2851
Based a Deeflig: [C. General-more and Backler/IDE2 Encoded and a 2/2002/and or 2002 add	7E57
Firmers' C./Osra/wayses. yaap/beaktep/IIRC_/hgrobal-ola_v4.0.1/IIRC/firmers/IRC_JL_00.4.3. d.f	· Patrick
🚯 Langunge: Makerican English *	1: Into - 🍾
2020-01-15-19:27:11.842: amba_usb_device.cpp[ 180]: Manufacturer: Amba	
2020-01-15-19:27:11.042: ambs_uob_device.cpp[ 180]: Product: H2 2020-01-15-19:27:11.043: ambs_uob_device.cpp[ 180]: Serial Number: 123456789ABC	
2020-03-15-1912711.843; amba_usb_device.cpp[ 159]; USB Hode 2020-03-15-19:27:11.843; amba_usb_device.cpp[ 239]; Speed: HIGH	
2020-01-15-1917711.0631 Amba uab device.cpp[ 252]: Maxiveer: 200ms 2020-01-15-19:27:11.643: amba_uab_data_model.cpp[ 377]: Found new Amba USB device: BusID#001.DevI	Info 🔨 🍒
Ambarella FVK Firmware Downloader	
Anharella Development Deards List	Just Infention
Chip Type Mode Device Node Device Status Progress	Serial Number Nos Ses
SSL(H2S/H22) USB BuilD#001.DevD#003 Start loading BLD Q	BisID4001.DevID4003
	Firmere fregras Farmeteri (851)
	000 000 000 000
Bowrf's Config: [C./Enri/agua.yagTaihtg/IIRC_hprid-Coli_y4.0.7/IRC/onfig/IRC.do	• 0403100000 0 000 K22) •
Firmware: C./hows/mapon.ymag/Dedito/THOC_UpgrafsTeelx_v4.0.7/IIRO/firmews/THOC_IT_HO.4.2.slf	<ul> <li>MaTini (7 Verify 3 tool 273</li> </ul>
C Language: Millionrina English v	Log Level: Info 💌 📐
Langeage: Embering English v  2220-01-15-19-34-44-223; aska ask device.com/ 8771; Test modia is ask to NAMD	Log Level: [infe 🔍 ≽
Laspage: "Elevine English * 2020-01-10-159/5464(22)3; ambq.sbd_device.upp[ 877]; Koot media is set to NAMD 2020-01-10-159/5464(22); ambq.sbd_device.upp[100]; 2020-01-159/5464(22); ambq.sbd_device.upp[100]; 2020-01-159/5464(22); ambq.sbd_device.upp[100]; 2020-01-159/546(22); ambq.sbd_d	lag Loval: <u>Tata v</u> 🎍
Chapter, "Elevien Legisk - 2230-01-10-19:39:44:233: usks_ubd_drvinc.cpp[ 877]: Bost melia is set to 8880 2040-01-45-19:35:44:233: usks_ubd_rvinc.cpp[180]: Elli C/Prepres T1:47/Abstril/Abs	lag lavalt ( <u>kada - +</u> ) 🍆 Ann. Anna John
Construction         The second s	tag tarat; (juliar 🔹 🔪
Instruct Munice Multiner,      Instruction Multiner,      Instruction,      Ins	tag keni. (ad. 💷 🍾 Na Anan Jua
Opener:         Thursdam Radio           00:00:00:00:00:00:00:00:00:00:00:00:00:	Leg Lond: Safe >
Inter Emission Markan     The Second Markan Second Se	Lig Land Indiana Manataka Parkakan Ma
Internet:         The second balance           2014-01-12-15/14/14/2012         adds, adds, edge, edg	tag kondi 🐱 🔹 🍗
Inter Tenner Andrew     T	Leg Level 2000
there the function build of the second	Leg Lord: 2000 2000
Proving March Market Mark	La Lord Lord Lord Lord Lord Lord Lord Lord
Provent Human Pauline      Provent Human Pauline      Provide the Stretch end of the	International Sector Sect
Province Memory Annual An	
Province Technology Conference on the Confe	
Province Technology (1997)     Province Technology (1997), Province La version Particle     Province Particle Conference (1997), Province (	
there : The second	Leg Lord 2 Jack - Lord 2 Jack
Port Terrar Terrar Sociality      Action of the Sociality of the Soci	Le dente la facto de la facto
there : The second	See Loss
term termine termine termine         Termine term	Le Lette Le Level - Le Level -
	Le Levi De Lev
term: The second baseling of the second	Le Les Les Les Les Les Les Les Les Les L
	Le ford le for
term termine term	Le ten le finite de la construir de la constru
term: "Electrical field of the set of t	le fund le fund le fund le fund Ret.hant Ret.hant Ret.hant Stations St
term termine termine termine     termine	Le test le mente de la mente d
term: "Environmentality" (Environmentality") (Environmentalit	A LANE AND
term term term term term term term t	A L ADA T A A ADA T A ADA
term : "Encode late in the second secon	Le tent le
term term term term term term term t	Le test le mente de la construir de la constru
term : The second	A LANG AND
term term term term term term term t	light of the second sec
<pre>Pinter: The The The The The The The The The The</pre>	A LANE AND
terr terr terr terr terr terr terr	Image: Section of the section of t

				0.0
Amburella Development Boards List		Board	afonation	
No Tupe Mode Device Node Device Status Progress				
		112	Maran	
		Tirmenre Frogr	n Fereneters (MRX)	
	001	00	1 062	
	001		0.00	
and a Darlia ( A Reachance on Alasha 1799) Reaching at 17799 (and a 2799) and			0.000	
Contraction of the second state of the seco				
Management A. Marcella and The Area (THER Area ) A. Area A. A TATERATA STRUCTURE AT A 12.				
			Card Card Card Card Card Card Card Card	-
angenge: Manerican Inglich. *			Log Low	d: Isfe •
Language:      The American Light A.      202-021-02307     202-021-02307     202-021-02307     202-021-02307     202-021-02307     202-021-02307     202-021-02307     202-021     2	11454rb/10_6538_114		Log Low	al: Info *
Loppe:      Therein Balls *     Communication *     Communica	(a5dcbf10-6530-11d	2-901f-80c04fb851	Eng Low	d: Infe •
Longue: Milancian Indian *  2250-01-15-137772-2556; abd	(a5dcbf10-6530-11d	2-901f-90c04fb951	Eng Low	d: Isfe •
Description         Entering           201-01-05/07/07.02.004         and	(a5dcbf10-6530-11d	2-801f-80c04fb851	Log Low	d: Tafe •
	(a5dcbf10-6530-11d	2-9015-90c04fb951	tog for	al: Tafe v
Particular Material Academic State     The Academic State Aca	(a5dcbf10-6530-11d	2-9012-00c04fb951	Log Lev	d: Info *
Description         Model         Model <thmodel< th="">         Model         Model</thmodel<>	{a5dcbf10-4530-11d	2-9012-9020475953	Eng Low	al: Info v
Provent Markov Audit	(45dcbf10-6530-11d	2-9017-80c0476951	Log Lov	al: Infe v
Description         Description           0.001         0.0012         0.0	1(a5dcbf10-4530-11d 1a 1024 MB	2-1015-00c04fb151	Leg Lev	al: Infe v
	((a5deb#10-4530-31d 30 1024 MB	2-1011-10c04fb151	Log Lev	al: Info v
	(454cbf10-4530-114	2-1012-102047b153	Log Lov	al: Tafe •
Particle Minimum Mark and         (Mark and Mark and	((a5deb#10-4530-31d 10 1024 MB	2-8017-80c047b851	Log Lov	al: Tafe •
	(454cbf10-4530-114	2-1011-80c0410451	Log Low	al: [Info *]
	1(a54cbf10-4530-114	2-4017-40c0472453	tag Lor	al: Tafe •
	(a54cbf10-4530-114	2-1012-8020475453	Log Lov	al: Tafe •
Description         Description           000000000000000000000000000000000000	1(a5dubc110-4538-111d	2-4012-80c0470453	Log Lov	al: Tafe v
	(a5dcbf10-4530-11d	2-4012-40c0472453	Log Lov	al: [Info v]

## ⑨ Update completed.

ABBATELLA PEVELEPBERT PEATES LAST		3	d Information		
in Time Mode David Note David Status Descent					
a get more brace note brace note					
L(H2S(H22) Amboot BadD+001.0wID+003 Success					
			C. AUG PLL		
		Linners In		are (0771)	
	000				
	0804			0824	
					-
ard a Cohrig: [C/Issry/saysm.yang/Issking/IIBE_Spradelinis_y4.0.7/IBE2/contrg//IBE2.ads		diffe Find		CEDITOTOT   B INCOMPANY -	
					5
Firmers' C./Users/wayses. pump/benktop/IERC_bygroidTols_v4.0.1/IERC/firmers/IERC_IT_00.4.3.41f		- Cind	Verify	Read PTB	
Deserver: Mencion Indido				Log Level: Info	•
	# (#5dcbf10-6530-1142-5	011-00:04fb	(51ed)	Lag Level: Info	•
Imerce: ■merce: Malin 20-01-15-19127122.5561 sala usb firmare results.cpp 156(): Ball9001.Der180001 is resuled! 20-01-55-9377.3775: sala usb grin derice resulter unitS.cpp 123(): \\\\UUBBYIE.425447E.0001122545478362 00-01-55-9377.374.584 sala usb grin dericeopt 10101: Manfecturer: MAR	♦ ( e5dcbf10 - 6530 - 11d2 - 5	011-00e04m	(51ed)	Lag Level: Info	•
Learner: Macron India -      See distribution (India -	€(a5dcbf10-6530-11d2-5	01f-00c04fb	(51ed)	Lag Level: Infe	•
Jacquer Manures high b 20-01-01-01/07/07.55.01 ada, un franze messa copi 105/1 hull901.br/1001201.areassel 20-01-01-01/07/07.55.01 ada, un franze messa copi 115/1 hull901.br/1001201.areassel 20-01-01-01/07/07.01.01 ada, un franze messa copi 101/1 reasses 20-01-01-01/07/07.01.01 ada, un franze (101/101) reasses 20-01-01/07/07/07.01.01 ada, un franze (101/101) reasses 20-01-01/07/07/07.01.01 ada, un franze (101/101) reasses 20-01-01/07/07/07/07/07/07/07/07/07/07/07/07/07/	€(e56cbf10-6530-1162-5	010-00c04fb	(61ed)	lag kevel: Info	•
Internet         Barriers Maria           10-10-10-1072/2544         abs_abs_abs_abs_abs_abs_abs_abs_abs_abs_	#{e5dcbf10-6530-11d2-5	011-00c04fb	(51ed)	lag level: Info	•
	#(a36cbf10-6030-11d2-5	010-00c04fb	(51ed)	Lag Level: Into	•
	#(e56cbf10-6530-1142-5	01f-00c04fb	(51ed)	Lag Level: Info	•
Lever Micro Laid.	#(a3dabf10-6530-11d2-5	017-00e04fb	151ed)	Log Loval: Info	•
Description         Window Mail           0.9.1	€(e56cbf10-6530-1142-5	010-00e04fb	151ed)	Lag Loval: Inte	•
	#(e3dobf10-6530-11d2-5 10 1024 #8	01.f=00e04.fb	(51ed)	Log Lovel: Info	•
	€(e34c8f10-6530-1142-5   15 1024 28	011-00e04fb	Nied)	Log Loval : 100	•
Latence         Watence Multit           2014         -10.1012.014.014.014.014.014.014.014.014.014.014	8(e56cbf10-6530-1142-5 10 1026 <b>98</b>	01f-00c04fb	(51ed)	Lag Loval : <u>Info</u>	•
	0(05000110-0530-3142-5	01f-00c04fh	161ed)	Leg Loval: <u>Info</u>	•
	#(a36cbf10-6030-11d2-5 10 1026 98	011-09c04fb	(51ed)	Lag Loval : <u>Info</u>	•
	#(#5668710-6030-3142-5 1# 1026 985	016-00-04fb	IS1ed)	kag karal: <u>Inte</u>	•
Description         Window Mail           0.9.1	#{a56abf10-6530-3142-5 10 1024 98	01.00-00-04. <b>D</b>	(01ed)	kag kerul: <u>Inte</u>	•
	\$(a5dc0210-6030-11d2-5	011-00-048	151ed)	Lag Level : <u>Lag</u>	•
	8(a3665110-6030-3162-5 10 1024 28	012-00c047b	101ed)	kag kerali <u>ka</u> g	•