打分控制台(KS-GC15 A-C) 软件升级说明

准备

1. 从下面的链接下载升级烧录程序与固件。 http://www.kazovision.com.cn/sports/ultrascore/download/upgrade_ks-gc15/?lang=chs

2. 将打分控制台与电脑连接,接通打分控制台电源,使打分控制台电源开关处于关闭状态。

3. 在电脑上安装"ISP. exe"软件,安装完成后,打开"NuMicro ISP Programming Tool V1.46"。

NuMicro ISF	Programmin	g Tool V1.46		- 🗆 X
Connection type USB	TON	● EMAC	Connection check	connected
Part No.	RAM: N/A	APROM: N/A Data	Flash: N/A	F/W Ver: N/A
Load file APROM	File name: File size:	C:\Program Files (x	86)\Nuvoton Tools\ISPTool\ Checksum:	
DataFlash	File name: File size:	C:\Program Files (x	86)\Nuvoton Tools\ISPTool\ Checksum:	
Setting	Config 0: 0x	FFFFFFF	Config 1: 0x FFFFFFFF	Last config
File data APROM DataFi	lash			
Program APROM	O DataFlash	O APROM+Data	aFlash 🔵 Erase All 📃 Co	onfig
Status				Start



4. 在 "Connection type"中选择 "COM",并点击 "Connect" 按钮,随后打开打分控制台 电源开关(此时打分控制台是黑屏状态)。

0.00	ION				
onnection type)		Connection ch	leck	
			Connect	Disconr	nected
Осом С	COM4	\sim	E		
art No.	RAM: N/A	APROM: N/A Da	taFlash: N/A		F/W Ver: N/A
oad file	E :1.	Cul Broarom Filos			
APROM	⊢ile name: File size:	C: (Program Files	Checksum:	125,1001/	
	File name:	C:\Program Files	(x86)\Nuvoton Tools	\ISPTool\	
DataFlash	File size:		Checksum:		
onfiguration bi	its				
Setting	Config 0: 0x	FFFFFFF	Config 1: 0x	FFFFFFF	Last config
ile data	-				
PROM DataF	lash				
rogram					



5. 点击"Load file"中的"APROM"按钮,选择之前从网站上下载的固件。

N N	luMicro	ISP	Pro	ogra	amr	nin	g To	ool	V1.	46									-	-		>			
le	About																								
1	UV	01	Г	21	n				_	_			-	-	-	-	-	-							
Co	nnection t	type											Con	necti	ion c	heck	(
	USB								0	EMA	С	Connected													
	О СОМ	CC)M4										0)isco	nne	ct			onnec	lea					
Pa	rt No.	_																							
N	10516LBN			RAM	: 40	96 B	ytes	A	PRO	M: 6	553	5 Byt	tes	Dat	aFla	sh:	4096	5 By	tes	F/	W Ver:	2.4			
Loa	ad file	_					0.1		1.47	500						1.4			an bea						
Γ	APROM		File	e nar	ne:		C:\	User	5\4/	569	\Dov	vnioa	ads\	cons	ole_	lite_	mair	<u>_</u> c	H.DIN						
			File	e size	e:		562	28 E	lytes	;			Che	cksu	ım:	0x	DEC	2							
Π	DataElach		File	e nar	me:		C:\	C:\Program Files (x86)\Nuvoton Tools\ISPTool\																	
	Datarias		File	e size	e:								Checksum:							1					
Co	nfiguratio	n bit:	s																						
	Setting		6	ofic	0.0		FFF	FFF	7F											La	st confi	a			
	Setting		co	ning	0:0	*														-	or com	9			
File	e data ROM Da	taEla	ch																						
00	000000	70	0E	00	20	A9	8E	00	00	AD	8E	00	00	AF	8E	00	00	;	p						
00	000010	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	;	· · · · · ·						
00	000020	00	00	00	00	00	00	00	00	00	00	00	00	Bl	8E	00	00	ï	•••••	• • • •	• • • • • •				
00	000030	87	00	00	00	40	00	00	00	83	8E 4D	00	00	80	8E 07	00	00	1							
00	000050	87	88	00	00	87	88	00	00	87	8E	00	00	87	SE.	00	00	1							
00	000060	c7	1E	00	00	DF	1E	00	00	в7	8E	00	00	в7	8E	00	00	4							
00	000070	в5	04	00	00	2 F	05	00	00	в7	8E	00	00	в7	8E	00	00	;	/.						
00	080000	B7	8E	00	00	B7	8E	00	00	B7	8E	00	00	B7	8E	00	00	ï	•••••	••••					
	ogram																								
Pro		1	0	Data	aFlas	sh		0	PRO)+M	Data	Flas	h	E	rase	All			Config						
Pro (APROM																								
Pro () Sta) APROM																								
Pro () Sta	atus																				Sta	rt			



6. 点击"Start"按钮,完成打分控制台的烧录。

le Abou	t	PIO	gra		iing	, 10		v 1	10												
JUV	01	ГС	זכ	n															-		_
Connection	type											Con	necti	ion c	heck	(
OUSB	"					O FMAC															
	CC	M4)isco	nne	ct	(onnecte	a		
Part No.																					
M0516LB	1	I	RAM	: 40	96 B	ytes	A	PRO	M: 6	553(5 Byt	es	Dat	taFla	sh:	4096	5 By	/tes	F/W	Ver:2.4	
Load file																					
APRON	1	File	e nar	me:	C:\(C:\Users\47569\Dow						cons	ole_	lite_	mair	1_C	H.bin				
		File	e size	e:		562	28 E	lytes			Checksum:					DEC	2				
		File	e nar	me:		C:\Program Files (x86)\Nuvoton Tools\ISPTool\															
DataFia	sn	File size:									Checksum:										
Configurati	on hite																				
connguruu	on on.					FFF		75											1 +		
Setting)	Co	nfig	0:0	x	FFF	FFF	/F											Last	config	
File data																					
	ataHa	sh	00	20	7.0	010	00	0.0	20	010	00	00	7.17	010	0.0	00		-			
000000000	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	4	P			
00000020	00	00	00	00	00	00	00	00	00	00	00	00	в1	8E	00	00	÷				
00000030	00	00	00	00	00	00	00	00	в3	8E	00	00	в5	8E	00	00	;				
00000040	в7	8E	00	00	4D	06	00	00	СВ	4D	00	00	в7	8E	00	00	;	M	.м		
00000050	в7	8E	00	00	в7	8E	00	00	в7	8E	00	00	в7	8E	00	00	;				
00000060	C7	1E	00	00	DF	1E	00	00	В7	8E	00	00	В7	8E	00	00	;				
00000070	В5	04	00	00	2F	05	00	00	в7	8E	00	00	В7	8E	00	00	;	/	· · · ·		
00000080	B7	8E	00	00	B7	8E	00	00	B7	8E	00	00	B7	8E	00	00	ŧ,	•••••	••••	••••	~
Program																		1/1	PA	SS	
APROI	М	0	Data	aFlas	sh		04	APRO)M+[Data	Flas	h (E	rase	All			Config			
Status																					

7. 烧录完成后,关闭打分台电源,并重启打分控制台。

