Keil uVision 的中文字体乱码解决办法

来自 http://www.mcu123.net/bbs/dispbbs.asp?BoardID=7&ID=6430&replyID=&skin=1 lovemini 网友的原创

如未改前的效果:



选择 Edit -> Configuration

_d	eno) – 1	jision:	5 — LE	(: \ v or	*K/Thc	ARL	_231	
	<u>E</u> di (<u>V</u> iew	<u>P</u> roject	Debug	Fl <u>a</u> sh	Pe <u>r</u> iphe	rals	<u>T</u> 00]	
	\Box	Undo			C	trl+Z	34	3.	
	<u></u>	Redo			C	trl+Y	10	~0 .	
1							-	•	
/o	Ж	Cu <u>t</u>			C	trl+X			
Γε	Đ	<u>С</u> ору			C	trl+C	233	XX ÷	
1	e	<u>P</u> aste			С	trl+V		=====	
							-		
ŧ	*	<u>I</u> ndent Selected Text							
	ŧ	U <u>n</u> indent Selected Text							
							lu	de <	
	No.	A loggie <u>B</u> ookmark						aludo "	
	10	Goto Next Dookmark			rz Shift+#2			fine uc	
	/0 X 1	Clear	lear All Bookmarks Ctrl+Shift+F?					e ui	
	no						- 24.00	- 171	
	# \$	<u>F</u> ind			С	trl+F	fin	e E2	
		R <u>e</u> plac	e		С	trl+H	fin	e R₩	
	S .	Find is	n Fi <u>l</u> es	. 1	Ctrl+Sh	ift+F	fin	e AO	
	./H	Increm	ental Fin	. <u>d</u>	C	trl+I			
							-		
		Outlin	ing)	•		
		Advanc	ed)			
		C <u>o</u> nfig	uration				d I	lo_S	
							-		

选择: Colors & Fonts

接下来选择要修改字体的项目。。

如: ARM:Editor C Files

Configuration				
Configuration Editor Colors & Fonts User Keyword: Window ARM: Editor Asm Files ARM: Editor C Files Build Output Window Debug Command Window Disassembly Window Editor Text Files Logic Analyzer Memory Window RT-Agent Window Serial #1 Window	s Shortcut Keys Templates Element Text Selection Number Operator /* Comment */ // Comment */ // Comment Keyword String Identifier Preprocessor Command Decimal Number	Font Font Courier New Size 10 Style Normal Colors Foregroun: Background		
Serial #3 Window	Octal Number Hexadecimal Number Character Label Bracket () [] Block {} Preprocessor String <stdio.r Hidden Text Matching Braces Mismatched Braces User Kerwords</stdio.r 	└ Use Color in Comments -Sample AaBbYyZz		

点击:

Font Courier New ...



Font: Fixedsys

SIZE : 10

然后确定



设置后的字体在光标处不会显示只有一半,删除时也不会只删一半了.

Elle Edit Yiew Project Debug Flysh Peripherals Tools SVCS Hindew Help							
🖄 🚅 🖬 🎒 X 🐚 🛍 그 그 🕸	(# ふ % % % ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●						
🗇 🕮 🚈 📲 🕂 Target 1	🕑 📥 🕾 📟						
Project Workspace · ×	101 🔤 / *						
🖂 🚞 Target 1 (002 LPC23XX 学习板 液晶功能演示						
🖹 📇 Source Group 1 🛛 🚺	303 作者: Mingtree ycxms8888163.com http://www.mcu123.com						
- 🗈 LFC2300. s (
Code. c (305 */						
E- Demo. c	306 / "						
	107						
	100 */						
	1.6						
	MI Hipelude / DC22VV W						
	11 WINCIDDE VERGENNIN /* EFGELAN GETINICIONS -/						
	n3 #include "Code.H"						
	14 #define uchar unsigned char						
	15 #define wint unsigned int						
	76						
	317						
	010 #define E1 6 //块1 左边						
	ns #define E2 7 //块2 右边						
	120						
	021 #define RW 8 //读写控制端 0为写 1为读						
	222 #define A0 9 //x0为1时是剪语,0时为指令剪语						
	123						
	324						