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701 Brooks Ave. South, Thief River Falls, MN 56701

05/29/2015

First Article Agreement

In order for Digi-Key to program the balance of your order, the First Article that was sent with this document must be tested and pass all specifications of your project. If this First Article does not pass all specifications of your project, Digi-Key will require that a new First Article be sent to you for verification. If there are any changes made to the program or if the device has been changed, Digi-Key will require that a new First Article be sent to you for verification. Once you have verified that the First Article is programmed to your exact specifications and this document is signed, the balance of your order will be sent to you as indicated in your order.

By signing this document, you have confirmed that the First Article has been programmed to all of your specifications and can be released

Please complete and return this form to:	Customer	information:
Attention: Nicole	Attention:	SAM FELLER
Digi-Key Corporation	Company:	AWKWARD ENGINEER CREATIONS
701 Brooks Avenue South	Address:	369 BROADWAY UNIT 2
PO Box 677	Address:	
Thief River Falls, MN 56701	City/State/	Zip: SOMERVILLE/MA/02145
	Phone:	703-772-3373
Salesorder # 43129523	Fax:	
	Email:	SAM@AWKWARDENGINEER.COM
Shipping information (if different than Custome	r information).	
Attention:		Company:
Address:		Company:City/State/Zip:
Address:		Phone:
Fax:		Email:
Programming Information:		_
		PACKAGING SHOULD BE
Mfg name: ATMEL Mfg part #: ATTINY24A-SSU		DKC part #: ATCC-1539-ND COT TARE
Mfg part #: ATTINY24A-SSU		Program Name: AVVK-105-0025revA.HEX
Number of First Articles: 5		Checksum: 0004224Ch
Configuration Bits:		
For verification, please indicate below what the cor Watchdog Timer = On, Oscillator = Internal, Brown	nfiguration bits s Out = Disabled	should be programmed to or attach a separate sheet: Example:
FUSE LOW BYTE=E6 CA	LIBRATION=D	ISARI F
	L BYTE ADDR	
	L ADDRESS=0	
Should the security bit be programmed for the production	luction order?	Yes V No
If programmed, the contents of the device will not be it must be completely erased before programming.		anyone trying to read this device and if this device needs to be reused,
Labeling:		The second secon
If you would like Digi-Key to label your parts, provide	to the markings	in the space helow
If you would like Digi-Key to label your parts, provid	de the markings	s in the space below.
		Digi-Key offers a wide variety of labels for our programmable
		devices with a charge associated for this service. Please
		indicate if you would like to have your part labeled and what
		you would like on it. Please keep in mind that the number of
		characters will depend on the size of the device and that not
		all packages can be labeled. Digi-Key will notify you if your
		marking request needs to be modified.
It is Digi-Key policy not to produce this device for a	nyone else exc	ept for the company who is indicated on the top of this form. It is also
Digi-Key policy not to reproduce or infringe on another	ther company's	program. By signing this document, you are indicating that all the above
information is correct and that you are not infringing		ghts, proprietary information, or property of others.
Name: SAM, FELLER Signature: AM 7 M		Title: CHIEF ENGINEER
1 1 1		11 The ODIT
Signature:		Date: 9 YUNE 2015
		Authorized by Kelly Stanley, Digi-Key Sales Support Manager