

c-Systems Software, Inc. to KubotaLink Interface

Revision 35.12.1

The software and/or databases described in this document are furnished under a license agreement or nondisclosure agreement. No part of this manual and/or databases may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or information storage and retrieval systems, for any purpose other than the purchaser's personal use, without the express written permission of c-Systems Software, Inc.

Information in this document is furnished for informational use only, is subject to change without notice, and does not represent a commitment on the part of c-Systems Software, Inc.

c-Systems Software, Inc. assumes no responsibility or liability for any errors or inaccuracies that may appear in this document.

Unless otherwise noted, all names of companies, products, street addresses, and persons contained herein are part of a completely fictitious scenario or scenarios and are designed solely to document the use of a c-Systems Software, Inc. product.

Use of manufacturer and products in the examples within does not constitute an endorsement by those companies.

c-Systems to KubotaLink Interface Enterprise and Classic Systems

The c-Systems KubotaLink interface sends Kubota part numbers and quantity on-hand information to the KubotaLink system.

Setup Procedure

- 1. Requires a drive letter mapped to the catcon directory on the c-Systems server.
- 2. Access the c-Systems main menu.

NOTE: This process must be run in each store on multi-store systems.

3. Type KUBOTAON in the 'Program' field and press <ENTER>.

Kubota	Ku	bota Inventory D	ownload		11/13/12
quantity retrieved	on-hand if y by c-System on type YES		d it to Kubot to Kubota Co	ta Co. This in . If you choo	
		ng this you agre end-of-day basis			
Enter YES	if you want	to send data or	press ENTER	key if you do	not. []

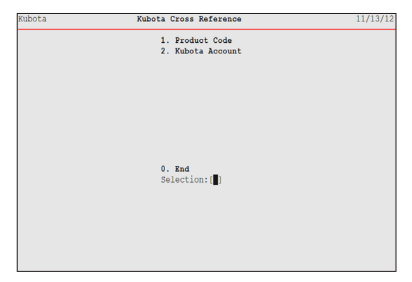
4. On the terms and conditions screen, type "YES" and press <ENTER> to accept the conditions and begin the setup procedure.

Leave the field blank and press <ENTER> to abort the process.

c-Systems to KubotaLink Interface

Enterprise and Classic Systems

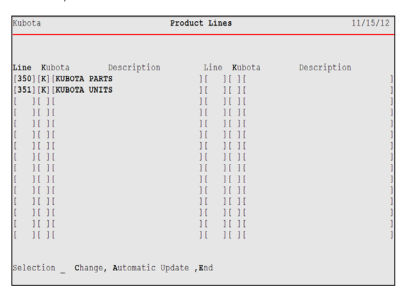
Setup Procedure (continued)



5. The c-Systems Kubota Cross Reference menu appears. This program is used to designate the Kubota product lines and enter the users' Kubota account numbers.

NOTE: After the setup is complete, use KUBOTAFM to return to this program for any necessary changes.

Select item #1 (Product Code).



6. Select "A" to automatically populate the list with product lines having descriptions which contain Kubota.

Use the 'Change' function to add or delete product lines as necessary. Press the Space Bar in the 'Line' field to erase an entry.

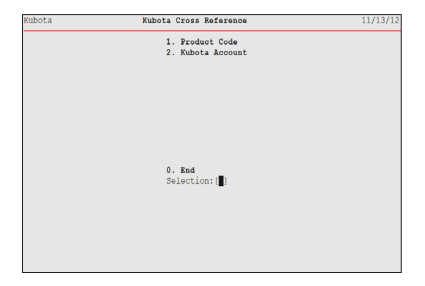
Verify all product lines are correct before continuing.

Type "E" and press <ENTER> to continue to the next step.

c-Systems to KubotaLink Interface Enterprise and Classic Systems

Setup Procedure (continued)

7. Select item #2 (Kubota Account) from the Cross Reference menu.



8. Enter the account and key numbers assigned to you by Kubota and press <Enter>.

Kubota	Kubota Co. ACCOUNT	11/13/12
	Enter your Kubota Co. Account Number : 123456	
	Enter your Kubota Key : 123456	

9. The system returns to the Kubota Cross Reference screen. Select "0" to end the program.

c-Systems to KubotaLink Interface Enterprise and Classic Systems

Setup Procedure (continued)

10. The screen below appears only if a required address file does not exist. Enter the store address information and press <ENTER> to continue.

gaSetMaj	Þ				Set	Store	Addı	ress		
Enter y	011 <i>r</i>	Comm	222	Addross	. Bol	OM				
	[COMP	any	Address	, per	.Ow		1		
	[1		,		
State	[]				-				
Zip	[]							

11. The system is automatically building the required files, do not press any key until the build is complete. The time required to build the data file depends on the speed of the system and the number of records for the program to process.

When the "Process complete" message appears, press <ENTER> to return to the main menu. The setup process is complete.

The Kubota data compilation begins with the next ENDDAY run.

BUILD	Kubo	ta	Inventor	y down	nload							11/19/12
					BUII	LDIN	G FILES	PI	LEASE	WAIT		
Proce	ess c	omp	lete	press	ENTER	to :	return	to	Main	Menu		

c-Systems to KubotaLink Interface Enterprise and Classic Systems

Operational Sequence:

- 1. When the setup process is complete, the KubotaLink files are created during the ENDDAY process.
- 2. When the "Updates During ENDDAY" report (# 510) runs, the files are transferred to the c-Systems main computers.
- 3. The c-Systems computers then send the files to the KubotaLink computers.