



Version 5.3

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Only for customers who have purchased the Amlib DIY/SIP2 Module.

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TABLE OF CONTENTS

TABLE OF CONTENTS	. 3
WELCOME	. 5
BEFORE YOU BEGIN THE INSTALLATION	. 5
Read the Installation Notes First	. 5
Serial Numbers Required for Installation of Amlib Modules	. 5
AMLIB Supported Operating System Requirements	. 6
PC Client	. 6
DIY SELF ISSUES & SIP2 GATEWAY PRODUCT OVERVIEW	. 7
INSTALL AMLIB CLIENT ON DIY WORKSTATION	. 9
INSTALL AMLIB DIY (SELF-SERVICE) MODULE	17
SETTING AMLIB DIY PARAMETERS	23
Location Codes	23
Enter a New DIY Location	23
Installation Settings (New DIY Locations Only)	24
Creating DIY Usernames	25
Enter a New DIY User	25
Assign DIY User Names	26
Enter a New DIY User	26
DIY Parameters	27
Setting Up Additional DIY Applications	33
TESTING LOGIN TO AMLIB	35
AMLIB DIY AS A SELF-SERVICE APPLICATION	38
Images	38
Template	39
Using DIY	40
Self Issues	40
Self Returns	40
AUTOMATING DIY LOGIN	41
CONFIGURE AS A SIP/SIP2 GATEWAY TO LISTEN TO TCP/IP REQUESTS FROM MULTIPLE SOURCES	42
SPECIFY PASSWORDS FOR AUTOLOGIN	44
TROUBLESHOOTING TIPS	45
Check Communication to Database Server using Microsoft Port Query	45
Query Results	46
Next Level of Amlib Troubleshooting	47
Advanced Support Note for Oracle Version 10 Client	50
Testing Whether Amlib DIY Listening for SIP2 Requests	51

Query Results	52
Amlib DIY with Raeco Fast Track	52
SIP2 Protocol Troubleshooting	53
APPENDICES	54
Appendix A: Amlib Database Connection Settings	54
Configuration File	54
Passwords	54
Logins	54
Appendix B: Relationship between DIY Parameters and SIP2 Protocol	55
Appendix C: SIP/SIP2 Packets Supported by Vendor Type	61
3M Self Check	61
TalkingTech iTiva	62
STi LogiTrack RFID	62
EnvisionWare	62
SmartLibrary	64

WELCOME

Welcome to the Amlib DIY/SIP2 5.3 Module Installation Guide for the Amlib DIY (Self-Service) Module.

This is a major release updating the DIY/SIP2 module. The complete installation time is estimated at less than one (1) hour to complete.

BEFORE YOU BEGIN THE INSTALLATION...

Read the Installation Notes First

Please carefully read the entire installation guide prior to commencing the actual *DIY/SIP2* release installation.

If you have any questions please contact: support-amlib@oclc.org.

Please Note: This installation process is for existing *Amlib* customers who have purchased the optional *DIY* (*Self-Service*) *Module*.

WARNING: Please make sure that the latest version of the *Amlib Client* is installed and operational on the Self Issues workstation BEFORE installing the *Amlib DIY (Self-Service) Module*.

Serial Numbers Required for Installation of Amlib Modules

The *Amlib DIY/SIP2 5.3 Module* installation requires a serial number. If you did not receive a serial key for the modules that your library has purchased you should <u>contact *OCLC (UK) Limited*</u> before commencing the upgrade.

AMLIB Supported Operating System Requirements

PC Client

Hardware	Amlib support recommend Pentium 4 CPU and above for best
	performance
Operating System	Windows XP, 2000, Vista, Windows 7
Memory (RAM)	Minimum 256 Mb for Windows XP
	Minimum 256 Mb for Windows 2000
	Minimum 1GB for Windows 7
	Minimum 1GB for Windows Vista
Hard Disk	• 150 Mb Free Disk Space (if installed on local HDD)
Display	• SVGA (800x600) minimum
RDBMS / ODBC	Relevant Microsoft SQL Server ODBC Driver installed (minimum MDAC
Driver Software	2.6 and above)
	Oracle Net8 (SQL * Net) is required
Interface and	SIP2 Compatible via TCP/IP or Serial Port
Security System	Certified vendors:
Link	o <i>3M</i>
	o Raeco
	 Talking Technologies
	 Queensland Library Supplies
	 STi LogiTrack RFID
	 EnvisionWare
	 Smart Library

Please Note: To assist with email support we highly recommend that the default installation folders suggested in the following notes be retained.

For example:

• Amlib Client software: C:\Amlib (or D:\Amlib, E:\Amlib)

DIY SELF ISSUES & SIP2 GATEWAY PRODUCT OVERVIEW

The Amlib DIY (Self-Service) Module can be configured as:

- Patron Self Serve application (either on kiosks or PC's)
- "Middleware" Application Gateway providing a **SIP2** gateway to the *Amlib* database for other systems such as *TalkingTech iTiva* telephone renewal, *3M Self Check, STi LogiTrack* RFID, *EnvisionWare* and *SmartLibrary*

Amlib DIY Module as "Middleware" Gateway

For libraries that have installed Self Serve systems and software from other vendors, the *Amlib DIY Module* acts as "middleware" application gateway between their Vendor's Self Serve system and the *Amlib* database. In this environment the *Amlib DIY Module* can be installed as a background application, and in most cases using the standard SIP2 protocol (SIP2 is a standard interface / protocol for integrating library management circulation functions with 3rd party vendors).



As of July 2011 the vendor systems that the Amlib DIY Module has certified integration with are:

- 3M Self Check
- Raeco Fast Track
- EnvisionWare
- QLS
- STi LogiTrack RFID
- SmartLibrary
- TalkingTech iTiva Telephone Renewal

Amlib DIY Module as Self Service Application

The *Amlib DIY Module* can be installed on a purpose built Public Self Serve Kiosk featuring a *Windows*-based PC, barcode scanner and receipt printer. One of the compatible vendors who can provide a purpose built Self Serve Kiosk is *Queensland Library Supplies* (*QLS*) which also provides a security deactivation device.

The Amlib DIY Module is a "user friendly" application, operating in an OPAC style environment where borrowers can easily issue and return their items in a secure environment whilst preventing access to Amlib modules. The Amlib DIY Module enables borrowers to "Self Issue" items by placing their borrower card then item barcode(s) under the scanner. On completion, the borrower can choose to print a receipt. The Amlib DIY Module displays



current borrower loans as well as borrower and item alerts (for example: money owing, item not available for loan) and can prevent loan of specific item types based on system parameters. For libraries using the *QLS* Self Serve Kiosk, *Amlib* will automatically send a security deactivation code for the item.

Touch Screens can be used to minimise keyboard use at the DIY workstation.

A self-returns function is also available, so Borrowers can return items currently on loan.

Examples of Amlib DIY Deployed in Libraries:

- **Public libraries** and educational institutions using *Amlib DIY* on Self Serve Kiosks with facilities for printing receipts and security deactivation.
- **Special and corporate libraries** simply using *Amlib DIY* on a secure networked PC in their library this is ideal when all the borrowers are organisational staff with 24-hour access to a library that is not always staffed
- School libraries with library monitors (often students) issuing and returning items using *Amlib DIY* within a secure environment prevented from accessing the standard *Amlib Circulation* management functions

INSTALL AMLIB CLIENT ON DIY WORKSTATION

The *Amlib Client* needs to be installed on the DIY Workstation, and connectivity to the database confirmed **PRIOR** to the installation of the *Amlib DIY Module*.

PLEASE NOTE: If the *Amlib Client* is already installed on the workstation you can skip this section and proceed to <u>Install Amlib DIY (Self-Service) Module</u>.

IMPORTANT: Please ensure that you have **full read/write** access to the **\Amlib** folder on your DIY workstation (for example: **C:\Amlib**) and that you are logged in with <u>Administrative Privileges</u>.

- The Amlib 5.3 Client installer is available on the OCLC Website, under <u>Setup Programs>Amlib</u> <u>Client:</u> <u>https://www.oclc.org/support/services/amlib/downloads-software-updates/version5-3/setup-programs.en.html</u> (contact Amlib support if you require a login to this website)
- 2. Download the Amlib53Setup.exe and save it on your DIY workstation
- 3. Double-click the **Amlib53Setup.exe** to launch the installation Wizard the <u>Setup Amlib</u> <u>Client</u> screen will open displaying the **Welcome** message:



4. Click the **Next** button

5. The <u>Serial</u> screen will display, prompting you for valid <u>Serial</u> Number:

📴 Setup - Amlib Client 📃	
Serial This product requires a valid Serial Number from OCLC (UK) before installation ca continue.	n
Please enter the Serial Number supplied by OCLC (UK), then click Next to contin Serial numbers are case-sensitive.	ue.
<u>S</u> erial:	
•••••	
< Back Next >	Cancel

6. Enter the **Serial Key** supplied by *OCLC (UK) Limited* (case sensitive!) and then click the **Next** button – the <u>Installation Location</u> screen will display:

🔢 Setup - Amlib Client	- • -
Select the installation Location Where is the Amlib Client to be installed?	
Select the folder where Amlib Client will be installed. To use the displayed click Next to continue.	default folder
To continue, click Next. If you would like to select a different folder, click	Browse.
C:\Amlib	Browse
At least 1.1 MB of free disk space is required.	
< <u>B</u> ack Next >	Cancel

7. Select the folder where the *Amlib Client* is to be installed – a Default location will automatically display – for example: **C:\Amlib**

Please Note: If you do not wish to use the Default location, click the **Browse** button to manually setup the location for the **\Amlib** folder

8. Click the Next button

9. The <u>Select Components</u> screen will display:

追 Setup - Amlib Client	- • •
Select Components Which components should be installed?	õ
Select the components you want to install; clear the components you do no install. Click Next when you are ready to continue.	t want to
✓ Choose Modules To Install ✓ Amilib Staff User (Full) ✓ Amilib Opac Only ✓ Choose Report Template Paper Format ✓ ④ A4 (Australia, UK, Europe) ✓ Letter (USA, Canada) Admin Tasks ✓ Modify Amlib Database (dba) Login Configuration	
Current selection requires at least 266.6 MB of disk space.	
< Back Next >	Cancel

- 10. <u>Choose</u> which components should be installed:
 - a. Modules To Install:
 - Amlib Staff User (Full) upgrades Amlib Staff Client (catalogue, circulation, etc.)
 - Amlib Opac Only only upgrades the Amlib Client Server OPAC module (*only select this option if you installing on a Public Access workstation*)
 - b. <u>Report Template Paper Format</u>:
 - A4 (Australia, UK, Europe) installs the *Amlib* report templates formatted for A4 paper type
 - Letter (USA, Canada) Installs *Amlib* report templates formatted for Letter paper type
 - c. Admin Tasks:
 - Modify Amlib Database (dba) Login Configuration only select this option if you wish to change the hidden Database Login and Password to internally connect to the Amlib database (if the RDBMS does not have user SYSADM/SYSADM)
- 11. Select options and click the Next button

12. The <u>Database Relational Management System</u> screen will display prompting for the RDBMS to be used:

🔁 Setup - Amlib Client		
Database Relational Manage Select the Database Relational	ment System Management System for Amlib	
Please select the Relational Database Management System		
Microsoft SQL Server	It is very important to select the correct Relational Database Management System.	
Oracle	Selecting the incorrect implementation of the Relational Database Management System will cause incorrect operation of Amlib and possible data loss.	
	If you are unsure of the Relational Database Management System in use at your Organisation please contact your systems administrator or OCLC (UK) Limited before continuing.	
	< Back Next > Cancel	

- 13. Select from the following options:
 - Microsoft SQL Server
 - Oracle

14. If your library is using *Microsoft SQL Server* for *Amlib*:

d. Select **Microsoft SQL Server** and click the **Next** Button – the <u>Configure the SQL ini file</u> screen will display:

😼 Setup - Amlib Client	
Configure the SQL ini file Enter the details required to configure the sql.ini file	õ
Please enter the database server name	
MYSQLSERVERNAME	
For Microsoft SQL Server the name will be the machine network name.	
Please enter the database server IP address	
Please enter the SQL Server ODBC driver name	
SQL Server	
To accept the defaults click Next	
< <u>B</u> ack <u>N</u> ext >	Cancel

- e. Enter the following information:
 - Enter the SQL database server name default display is current machine name
 - Enter the database server IP Address the default display is the current machine IP address
 - Enter the SQL Server ODBC driver name this is normally SQL Server, so there is no need to change that
- f. Click the **Next** button
- 15. If your library is using Oracle for Amlib, select Oracle and click the Next Button
- 16. If you selected **Modify Amlib Database (dba) Login Configuration** on the <u>Select Components</u> screen at Step 7 the <u>RDBMS Login to be used with Amlib</u> screen will display:

🔁 Setup - Amlib Client	
RDBMS Login to be used with A Enterthe Database login and passw (hidden)	mlib vord to internally connect to the Amlib database
Amlib Database (DBA) AmlibNet DBA User AmlibNet DBA Password	Login %d'xb:(6Rpv./\$/SWUXB(dV]_K*)NIJR>lkQSBf]
Notes:	
1. This will be the RDBMS L Connection to the Amlib	ogin that Amlib will use as a *HIDDEN'* o database(s)
2. An encrypted user and the Amlib nopasswd.ex	password can be entered (generated using e utility)
3. This will be stored within	the {windows}\amlib.ini configuration file
To accept the defaults	click Next
	< Back Next > Cancel

- a. You will be prompted for a hidden <u>Amlib Database (DBA) Login</u> to connect the *Amlib* SQL database:
 - AmlibNet DBA User
 - AmlibNet DBA Password
- b. Please Note:
 - This will be the RDBMS Login that Amlib will use as a *HIDDEN* <u>Amlib</u> <u>Database (DBA) Login</u> to connect the *Amlib Client* to the *Amlib* database
 - An encrypted <u>User</u> and <u>Password</u> can be entered (generated using the Amlib nopasswd.exe utility)
 - This will be stored in within the Windows\amlib.ini configuration file
- c. To accept the *defaults*, click the **Next** button (this will be most customers)

17. The <u>Select Start Menu Folder</u> screen will display:

📳 Setup - Amlib Client	
Select Start Menu Folder Where should Setup place the program's shortcuts?	S
Setup will create the program's shortcuts in the following Start Me To continue, click Next. If you would like to select a different folder, click	enu folder. Browse.
Amlib Library Management System	Browse
< <u>B</u> ack <u>N</u> ext >	Cancel

18. Enter a *Start* menu folder name (or leave as **Amlib Library Management System**) and click the **Next** button – the <u>Select Additional Tasks</u> screen will display:

📴 Setup - Amlib Client	
Select Additional Tasks Which additional tasks should be performed?	õ
Select the additional tasks you would like Setup to perform while installing then click Next.	Amlib Client,
Install Desktop Icons	
Install desktop icons for selected Components	
< <u>B</u> ack Next >	Cancel

19. You can **unselect** the <u>Install desktop icons for selected components</u> if you DO NOT wish to install the *Amlib* icon on the desktop

20. Click the **Next** button – the <u>Ready to Install</u> screen will display with a summary of the installation tasks to be performed:

🔂 Setup - Amlib Client	- • •
Ready to Install Setup is now ready to begin installing Amlib Client on your computer.	O
Click Install to continue with the installation, or click Back if you want to review change any settings.	v or
Destination location: C:\Amlib	*
Setup type: Select Items To Install	E
Selected components: Choose Modules To Install Amilio Staff User (Full) Choose Report Template Paper Format A4 (Australia, UK, Europe)	
Start Menu folder:	Ŧ
4	Þ
< <u>B</u> ack Install	Cancel

21. Click the **Install** button – the <u>Installing</u> window will display:

😼 Setup - Amlib Client	- • -
Installing Please wait while Setup installs Amlib Client on your computer.	õ
Extracting files C:\Amlib\Help\AuthManual\authcontents.doc	
	Cancel

22. When complete click the **Finish** button



23. The setup Wizard will close

Installation of the Amlib 5.3 Client is now complete.

INSTALL AMLIB DIY (SELF-SERVICE) MODULE

Please Note: This is only for libraries that have purchased this optional module.

The *Amlib DIY Module* is installed in the same folder as the *Amlib Client*, so it is important that the latest version of the *Amlib Client* be installed **BEFORE** proceeding.

IMPORTANT: Please ensure that you have **full read/write** access to the **\Amlib** folder on your DIY workstation (for example: **C:\Amlib**) and that you are logged in with <u>Administrative Privileges</u>.

- The Amlib DIY 5.3 Module installer is available on the OCLC Website, under <u>Setup</u> <u>Programs>DIY</u>: <u>https://www.oclc.org/support/services/amlib/downloads-software-updates/version5-3/setup-programs.en.html</u> (contact Amlib support if you require a login to this website)
- 2. Download the **DIY53Setup.exe** and save it on your *DIY* workstation
- 3. Double-click the **DIY53Setup.exe** to launch the installation Wizard the <u>Setup Amlib DIY</u> <u>Module</u> screen will open displaying the **Welcome** message:



4. Click the **Next** button – the <u>Serial</u> screen will display, prompting you for valid <u>Serial</u> Number:

광 Setup - Amlib DIY Module	- • •
Serial This product requires a valid Serial Number from OCLC (UK) Limited before installation can continue.	õ
Please enter the Serial Number supplied by OCLC (UK) Limited, then click N continue. Serial numbers are case-sensitive.	ext to
<u>S</u> erial:	
•••••	
< <u>B</u> aok <u>N</u> ext >	Cancel

5. Enter the **Serial Key** supplied by *OCLC (UK) Limited* (case sensitive!) and then click the **Next** button – the <u>Installation Location</u> screen will display:

😼 Setup - Amlib DIY Module	
Select the existing Installation Location Where is the Amlib Client currently installed?	õ
Setup will search for the existing folder where the Amlib Client is installed. (If it is unable to find the existing folder a default folder displayed)	currently will be
To continue, click Next. If you would like to select a different folder, click C:\Amlib	t Browse. Browse
At least 0.7 MB of free disk space is required.	
< <u>B</u> ack Next >	Cancel

- 6. Select the folder where the *Amlib Client* was installed in the previous section a Default location will automatically display for example: **C:\Amlib**
- 7. Click the **Next** button the <u>Select Components</u> window will display:

📴 Setup - Amlib DIY Module	- • •
Select Components Which components should be installed?	õ
Select the components you want to install; clear the components you do n install. Click Next when you are ready to continue.	ot want to
Choose Modules To Install	
Milib DIY Module (New Install - Complete)	
Current selection requires at least 3.8 MB of disk space.	
< <u>B</u> ack <u>N</u> ext >	Cancel

- 8. <u>Choose</u> which components should be installed:
 - a. Modules To Install:
 - Amlib DIY Module (New Install Complete) installs the Amlib DIY program files into the existing Amlib Client folder
- 9. Select options and click the **Next** button
- 10. The Select Start Menu Folder screen will display:

🔁 Setup - Amlib DIY Module	
Select Start Menu Folder Where should Setup place the program's shortcuts?	õ
Setup will create the program's shortcuts in the following Start M	enu folder. Browse
Amilia Library Management System	Diomoc.
	browse
< Back Next >	Cancel

11. Enter a *Start* menu folder name (or leave as **Amlib Library Management System**) and click the **Next** button – the <u>Select Additional Tasks</u> screen will display:

Setup - Amlib DIY Module	- • -
Select Additional Tasks Which additional tasks should be performed?	õ
Select the additional tasks you would like Setup to perform while installing Module, then click Next.	Amlib DIY
Install Desktop Icons	
Install desktop icons for selected Components	
< <u>B</u> ack Next >	Cancel

12. You can **unselect** the <u>Install desktop icons for selected components</u> if you DO NOT wish to install the *Amlib DIY* icon on the desktop

13. Click the **Next** button – the <u>Ready to Install</u> screen will display with a summary of the installation tasks to be performed:

弱 Setup - Amlib DIY Module	- • •
Ready to Install Setup is now ready to begin installing Amlib DIY Module on your computer.	õ
Click Install to continue with the installation, or click Back if you want to revi change any settings.	ew or
Destination location: C:\Amlib	^
Setup type: Select Items To Install	E
Selected components: Choose Modules To Install Amlib DIY Module (New Install - Complete)	
Start Menu folder: Amlib Library Management System	Ŧ
4	Þ
< Back Install	Cancel

14. Click the **Install** button – the <u>Installing</u> window will display:

/	
🔂 Setup - Amlib DIY Module	
Installing Please wait while Setup installs Amlib DIY Module on your computer.	õ
Registering Components	
	Cancel

15. When complete click the **Finish** button



16. The setup Wizard will close

Installation of the Amlib DIY 5.3 Module is now complete.

SETTING AMLIB DIY PARAMETERS

Location Codes

To maintain statistics of DIY usage, it is necessary to create a unique location for each DIY service point. For example: a site intending to use the DIY Service at three (3) separate locations will need to create three (3) separate DIY Location Code entries *in addition to* the normal branch location codes.

Please Note: If separate statistics are not required for DIY machines, it is not necessary to create a separate DIY location. Only create the DIY Username (see next section) and use an *existing* Location code.

- 1. Launch the Amlib client
- 2. Go to **Main > Supervisor > Locations –** the <u>Locations</u> screen will display

Enter a New DIY Location

- 1. Click the **F1 New** or **F2 Insert** button
- 2. Enter the follow details:
 - a. Library Group Code
 - b. Locn Code for example: CHELSEADIY
 - c. Location Description for example: Chelsea DIY Module
- 3. Click the F3 Save button when complete

Locations - STAFF	at Chelsea Lib	orary (UM DE	v5.3)					
F1 New F2 Inse	rt F3 Save	F4 Delete	F5 Query	F6 Print	F7 NetWk	F8 Plans	F9 Hours	
Library Gr		Loop			Location			
Code	oup	Code			Description			
LIBRARY	BELI	NONT	Belmont Libr	агу				
LIBRARY	CHE	LSEA	Chelsea Libr	агу				
	CHEI	LSEADIY	Chelsea DIY	Module				
LIBRARY	HAS	TINGS	Hastings Lib	rary				
	HOM	CESSING	Home Librar	y Service				
LIBRARY	STA	CK	Stack	coonig				
LIBRARY	WEB		Web					
MOBILE	MOB	ILE	Mobile Libra	Ŋ				
	1							
								NUM

Installation Settings (New DIY Locations Only)

Any new DIY location/s will must be set up as circulating locations.

- 1. Launch the Amlib client
- 2. Go to Main > Supervisor > Installation the Installation DEFAULT screen will display
- From the menu, select Application > Choose Location the Choose Location screen will display:

DEFAULT DEFAULT BELMONT Belmont Library LIBRAR CHELSEA Chelsea Library	Y
BELMONT Belmont Library LIBRAR CHELSEA Chelsea Library LIBRAR	Y
CHELSEA Chelsea Library LIBRAR	
	Y
CHELSEAI Chelsea DIY Module LIBRAR	Y
HASTINGS Hastings Library LIBRAR	Y
HOME Home Library Service LIBRAR	Y
MOBILE Mobile Library MOBILE	
PROCESS Library Processing LIBRAR	Y
STACK Stack LIBRAR	Y
WEB Web LIBRAR	Y
4	P

- 4. Select the *new* DIY Location and click the **OK** button
- 5. The <u>Installation</u> screen will display for the selected Location for example: **Chelsea DIY Module**
- 6. Select the Other tab
- 7. Scroll down to the <u>Location is valid for Registrations & Circulation</u> option place a Y in the corresponding <u>Value</u> field

😂 Inst	tallation - STAF	F at Chelsea Library	(UM DB v5.3)					
<u>M</u> ain	LibraryMenu	Installation						
		F3 Save	F5 Qu	егу				
	AII	Borrower	Ca <u>t</u> alogue	<u>Circulation</u>	<u>S</u> tockitem	Syste <u>m</u>	<u>O</u> ther	
			Chel	sea DIY M	odule			
			Description			Va	ilue	*
	Location is Vali	d for Holdings						
	Location is Vali	d for OPAC Enquir	ies					
\checkmark	Location is Vali	d for Registrations	& Circulation		١	(
	Location's Bas	e File Name ILLS N	Vet Interface					

- 8. Click the F3 Save button when complete
- 9. Repeat steps 3 8 for all new DIY Locations

Creating DIY Usernames

To maintain circulation statistics through DIY, separate DIY User Names should be created for each DIY service point.

- 1. Launch the *Amlib* client
- 2. Go to Main > Supervisor > UserNames the User Names table will display

Enter a New DIY User

- 1. Click the **F1 New** or **F2 Insert** button a new entry will appear in the table
- 2. Type in the following:
 - a. <u>User Name</u> = use one word only for example: **DIY** or **DIY1**
 - b. Location = the default login location of the DIY user for example: CHELSEADIY
 - c. <u>Circ at this Location Only</u> = N
 - d. <u>Level</u> = **1**

🖼 User Na	mes - STAFF a	it Chelsea Li	brary (UM D	B v5.3)								x
<u>M</u> ain Lib	oraryMenu											
F1 New	F2 Insert	F3 Save	F4 Delete	F5 Query	F6 Print	F7 NetWk	F8 Choose	F9 Passwd				
	User Name					Loca	ition		Circ at this Location Only (Y/N)	Level		
	CHRIS				HASTING	5			N	100	-	
	CIRC				CHELSEA				N	100		
→	DIY1				CHELSEA	DIY			N	1		
	FIONA				BELMONT				N	90		

3. Click the F3 Save button – the Operator Password screen will display:

Operator Password		23
Operator Password Operator Password	DIY1	
Confirm Password	****	
	ОК	Cancel

- 4. Type in a Password and Confirm Password
- 5. Click the **OK** button when complete

Please Note: DO NOT use the F8 Choose button to assign any User permissions.

Assign DIY User Names

The DIY User Names must then be set up for use on the <u>Opac User Names</u> screen. A User Names must be assigned for each DIY service point.

- 1. Launch the *Amlib* client
- Go to Main > Supervisor > Opacs > OpacUserNames the Opac User Names table will display

Enter a New DIY User

- 1. Click the F1 New or F2 Insert button a new entry will appear in the table
- 2. Type in the following:
 - a. <u>User Name</u> = select a User from drop-down box for example: **DIY1**
 - b. <u>Current Location Queries (Y/N)</u> = N
 - c. <u>Web access via</u> leave blank

😂 Opac User Names - STAFF at Chelsea Library (UM DB v5.3)									
Main	Main LibraryMenu								
F1 New F2 Insert F3 Save F4 Delete F5 Query F6 Print									
	User Name Current Location Queries (Y/N)		Current Location Queries (Y/N)	Web access via ie "c:\program files\internet explorer\iexplore.exe"					
	→	DIY1	N						
		OPAC1	N	"c:\program files\internet explorer\iexplore.exe"					

- 3. Click the F3 Save button when complete
- 4. Exit and restart the Amlib client for these settings to take effect

DIY Parameters

The parameters for controlling the *DIY* (*Self-Service*) *Module* allow the definition of screen messages and validation overrides. Settings in this table can control the responses made by the devices that interface with the *Amlib DIY Module*.

- 1. Launch the Amlib client
- 2. Go to Main > Supervisor > DIYParams the <u>Self Issue Parameters</u> screen will display:

1 New F3 Save F4 Delete F5 Query F6 Print							
Parameters for DIY 1 _ of 1							
	Type S Stock B Borrower	Comment	Refere	PROCEED Y/N	System MESSAGE	Sound No	
	В	> max on loan	1	N	You have exceeded the loan limits at this Library	1	
	В	borr has memo	2	N	Please call at the Service Desk as we have a message for you	1	
	В	borr has overdues	3	N	You have over due Items on Loan . Please call at the Service Desk.	1	
	B	borr owes money	4	N	You have an outstanding Account . Please call at the Service Desk.	1	
	В	reregister on expiry	5	N	None	1	
	В	borr has expired	6	N	Your registration has expired. Please call at the Service Desk.	1	
	В	Pin No Required	7	N	Please enter your PIN	1	
	В	Opac LogOff	8	Y	EXIT the first 8 chars are used for AMLIB DIY	1	

HEADING	DESCRIPTION	EXAMPLE
Type S Stock	Indicates whether the message refers to a Stock item or	S
B Borrower	Borrower process	
Comment	Program reference – for example: borr has memo	Must not be altered
Reference	Program level reference number	Must not be altered
PROCEED Y/N	Indicates whether the loan process is to proceed (Y) or it is	Y
	terminated (N). Some settings	
System	The message that the patron will see displayed when this	Please call at the
MESSAGE	process occurs	Information Desk
Sound No	The sound that will be heard when this process occurs. The	1
	Sound No is linked to the System Number found in Sounds	
	table (Main > Supervisor > SoundTable)	

Туре	Comment	Ref	Message Explanation – if N is	Sample System Message
		No	selected in the <u>Proceed</u> column	
			(except as stated)	
Borrov	ver (B)	1		F
В	> max on loan	1	Type the message you wish your patrons	You have exceeded the loan
			limit	limits at this Library
В	borr has memo	2	Type the message you wish your patrons	Please call at the Service Desk
			to read if they have a memo attached to their Borrower record	 we have a message for you
В	borr has	3	Type the message you wish your patrons	You have Overdue Items.
	overdues		to read if they have overdue items on loan	Please call at the Service Desk.
В	borr owes money	4	Type the message you wish your patrons	You have an outstanding
			loan	Service Desk.
			If <u>Proceed</u> = Y :	
			Set parameter B30 to amount allowed	
В	Reregister on	5	Type a message to instruct the patron to	Please call at the Service Desk
	expiry		re-register	
В	borr has expired	6	Type the message you wish your patrons to read if their membership has expired.	Please call at the Service Desk
В	Pin No Required	7	If <u>Proceed</u> = Y :	Please enter your PIN
			Type a message instructing the patron to enter their PIN number. For SIP2 Check	
			pin no. supplied.	
В	Opac LogOff	8	KEYWORD used to exit the DIY module	EXIT (the first 8 chars are
			from the Main menu.	used for AMLIB DIY)
В	OpacDelay	9	Type in a 3-digit figure to indicate the	120 (first 3 characters are
			to Main menu.	seconds to return to Main menu on AMLIB DIY)
В	Borrower groups	10	Borrower group(s) with preceding	
			hyphen	
			If <u>Proceed</u> = Y :	
			List of permitted groups	
			If <u>Proceed</u> = N:	
			List of prohibited groups	
			(Used to set internet access for	
			EnvisionWare)	

В	3m Checkin	11	Instruct the <i>3M</i> device to Allow/Disallow Returns	
В	3m Checkout	12	Instruct the <i>3M</i> device to Allow/Disallow Issues	
В	3m Renewals	13	Instruct the 3M device to Allow/Disallow	
			Renewals	
В	3m Update status	14	Instruct the 3M device to Allow/Disallow	
	-		Borrower updates	
В	3m Offline	15	N/A	
В	Amlib version	16	N/A	
В	Institution Id	17	Library Service Name	OCLC Library
В	Library Name	18	Library Name	Chelsea Library
В	Terminal	19	Library Location Code	2/899 Wellington Road,
	Location			Rowville 3178
В	3m Screen	20	Type the message you wish to display on	Storytime every Thursday at
	message		the <i>3M</i> device	10.00am
В	3m Print message	21	Type the message you wish to display on the <i>3M</i> device.	Renew your item online at www.amlib.com.au
В	3m Status	22	Type the message you wish to display on	
	Proceed		the <i>3M</i> device.	
В	Amlib Main	23	Type in the path of the Main screen	C:\amlib\mm.bmp
	Image		image	
В	Amlib Borr Image	24	Type in the path of the Patron card entry screen image	C:\amlib\bm.bmp
В	Amlib Item Image	25	Type in the path of the item entry	C:\amlib\sm.bmp
			screen image	
В	Amlib Allow Print	26	If <u>Proceed</u> = Y :	Press here to Print
			Will enable a Print button to print all	
			items on loan. Use this message box to	
			insert text within the Print button	
			(Report template name: \$SILOAN.QRP)	
В	Wand Barcode	27	Type the message you want the patron	Enter your Library Card here
	Desc		to read to instruct them to enter their	
			member number in the text box	
				
в	Print New Items	28	IT <u>Proceed</u> = Y:	Print New Item only
	LIST		will enable a Print button to print only	
			items issued in the session. Use this	
			message box to insert text within the	
			Print button	
			(Report template name: \$SILOAN.QRP)	

В	Borrower button text	29	Type the message you want the patron to read if there is a status on their card that stops them from proceeding	Press Enter to continue or for touch screen machines: Touch Here to Continue	
В	Borrower fine limit	30	The first 4 digits are limit in cents. Used in conjunction with parameter B4	3100Your Account has exceeded the allowed limit	
В	Allow Renewals in Amlib	31	If <u>Proceed</u> = Y : Allow renewals in <i>Amlib</i> without item		
В	Invalid borrower barcode	32	Type the message you want the patron to read if there is a problem reading their card	The bar code just entered has a problem. Try again or ask a Staff member for Help.	
В	ADULT Borrower type(s) for internet access	33	Borrower type(s) with preceding hyphen which are classed as ADULT (<i>EnvisionWare</i> only)		
В	CHILD Borrower type(s) for internet access	34	Borrower type(s) with preceding hyphen which are classed as CHILD (EnvisionWare only)		
Stockit	em (S)				
S	Item already on Ioan	1	Type the message you wish your patrons to read if an item already on loan is being re-issued	This item may not be issued. Please take it to the Service Desk.	
S	Item has memo	2	Type the message you wish your patrons to read if the item has a memo attached	This item may not be issued. Please take it to the Service Desk.	
S	Item has alert	3	Type the message you wish your patrons to read if an alert is attached to the item	This item may not be issued. Please take it to the Service Desk.	
S	Item has alien reserve	4	Type the message you wish your patrons to read if the item is reserved for another borrower	This item may not be issued. Please take it to the Service Desk.	
S	Cancel item charge	5	Type the message you wish the patron to read if the issue charge is to be cancelled If <u>Proceed</u> = Y: Auto charge will be removed on check-in	Item charge cancelled	
S	Stop issue on charge	6	Type the message you wish the patron to read if a charge is applicable for the issue	This item may not be issued. Please take it to the Service Desk.	
S	No loan parameter	7	Type the message you want the patron to read if the item has no loan parameter.	This item may not be issued. Please take it to the Service Desk.	

S	No renewal parameter	8	Type the message you want the patron to read if the item has no renewal	This item may not be renewed. Please take it to the
	F		parameter.	Information Desk
S	Renewal limit exceeded	9	Type the message you want the patron to read if the item exceeds the renewal limit.	This item may not be renewed. Please take it to the Information Desk
S	Item not for loan	10	Type the message you want the patron to read if the item is not for loan.	This item may not be issued. Please take it to the Information Desk
S	Renew overdue item	11	Type the message you want the patron to read if the item to be renewed is already overdue.	This item may not be renewed. Please take it to the Information Desk
S	Max items reached	12	Type the message you want the patron to read if the item exceeds the patron loan limit.	This item may not be issued. Please take it to the Information Desk
S	Exceeded form limit	13	Type the message you want the patron to read if the item exceeds the patron loan limit for a Form Code.	This item may not be issued. Please take it to the Information Desk
S	Magnetic Media	14	If <u>Proceed</u> = N: Will disallow the loan If you have Stockitem <u>Form Codes</u> that are <u>not</u> to be issued. These need to be defined here, separated with dash. For example: to prevent Videos (<u>Form</u> <u>Code</u> = VI) and Audio Cassettes (<u>Form</u> <u>Code</u> = AC), enter -VI-AC in this field along with a message to inform the patron	-VI-AC These are sensitive items and cannot be lent via DIY
S	Magnetic Media	15	If <u>Proceed</u> = Y: Will allow the loan if you have Stockitem <u>Form Codes</u> that <u>can</u> be issued. These need to be defined here, separated with dash. For example: to allow CD's (<u>Form Code</u> = CD) to be loaned enter - CD in this field along with a message to inform the patron	-CD These are sensitive items and can be lent via DIY
S	Not to be removed	16	If <u>Proceed</u> = N: Will prevent the loan. If you have Stockitem <u>Form Codes</u> that cannot be issued. These need to be defined here, separated with a dash. For example: to prevent Reference books (<u>Form Code</u> = RE) from being issued enter - RE in this field along with a message to inform the patron	-RE These are Reference items and cannot be lent via DIY

S	Default loan	17	If using DIY offline you can define the	-21
	period		loan period here.	
			For example: if the loan period is 21	
			days enter – 21 in this field.	
S	Item button text	18	If <u>Proceed</u> = N :	Issue successful. Press Enter to
			Will trigger a dialogue box to appear	Continue
			after every issue. Use the message box	
			type the message that will appear in the	
			dialogue box.	
			If <u>Proceed</u> = Y :	
			Will not trigger a dialogue box	
		10		
S	Allow returns in	19	If <u>Proceed</u> = Y :	
	Amlib		Will enable a returns function via a	
			Returns button located on the DIY Main	
			screen	
S	Print return item	20	If <u>Proceed</u> = Y :	Print Returns List
	list		Will enable a Print button to print	
			returned items in the session. Use this	
			message box to insert text within the	
			Print button (Report template name:	
			\$SILOAN.QRP)	
S	Return reserved	21	If Proceed = Y :	The returned item is on
	item		Will alert user with message	reserve to another borrower
I			Ŭ Ŭ	

To alter a system message:

- Any of the <u>System MESSAGEs</u> can be changed to suit your Library service for example: the message "Please call at the Information Desk" can be changed to something more meaningful
- Click the F3 Save button when complete a prompt will appear with the following message: A new DIY.INI file has been created for use with DIY Systems.



3. Click the **OK** button

IMPORTANT: Editing the <u>Self Issues Parameters</u> table will generate a new DIY.ini configuration file.
The updated DIY.ini configuration file MUST be copied to the *Amlib Client* folder (for example:
C:\Amlib) on the *Amlib DIY Self Service* workstation. This file is only used when the *Amlib DIY Module* is used in offline mode – i.e.: not connected to the *Amlib* database.

Please Note: When using *Amlib DIY Module* in "Offline Mode" (i.e. not connecting to the *Amlib* database) the <u>Issue</u> and <u>Return</u> screens are not displayed. Instead, the Offline "select file" window and the *Amlib* offline capture screens are displayed. In this case the Location field and other parameters are read from the standard *Amlib* offline.ini file and DIY.ini configuration files so that some processing rules may be established. (The offline.ini file is the same file used in the *Offline Circulation* module).

Setting Up Additional DIY Applications

It is possible to run individual DIY applications using different parameters. This is especially useful at sites that incorporate the DIY with another vendor product (*Talking Technologies, LogiTrack*) as a backend and at the same time use DIY in the general circulation environment. Both applications may require some parameters to differ in order to perform effectively. Up to nine different sets of parameters can be created.

- 1. Launch the *Amlib* client
- 2. Go to Main > Supervisor > DIYParams the <u>Self Issue Parameters</u> screen will display:

-	🏭 Self Issue Parameters - STAFF at Chelsea Library 🛛 (UM DB v5.3)							
M	lain	LibraryMenu						
L	F1 New F3 Save F4 Delete F5 Query F6 Print							
	Parameters for DIY 1 - of 1							
		Type S Stock B Borrower	Comment	Refere	PROCEED Y/N	System MESSAGE	Sound No	
		В	> max on loan	1	N	You have exceeded the loan limits at this Library	1	
		В	borr has memo	2	N	Please call at the Service Desk as we have a message for you	1	
		В	borr has overdues	3	N	You have over due Items on Loan . Please call at the Service Desk.	1	

 Click the F1 New button – a prompt with the following message will display: Are you sure you really want to create a new set of DIY parameters Continue with creation?



4. Click the Yes button – a prompt with the following message will display: A new DIY.INI file has been created for use with DIY Systems.



A new set of parameters have now been created – the <u>Parameters for DIY</u> will now read **2 of** 2:

	3 Self Issue Parameters - STAFF at Chelsea Library (UM DB v5.3)							
M	ain	LibraryMenu						
Ľ	F1 New F3 Save F4 Delete F5 Query F6 Print							
Parameters for DIY 2 - of 2					_			
		Type S Stock B Borrower	Comment	Refere	PROCEED Y/N	System MESSAGE	Sound No	
		В	> max on loan	1	N	You have exceeded the loan limits at this Library	1	
		В	borr has memo	2	N	Please call at the Service Desk as we have a message for you	1	
		В	borr has overdues	3	N	You have over due Items on Loan . Please call at the Service Desk.	1	

6. The parameters can be edited as required

TESTING LOGIN TO AMLIB

The connection of the Amlib DIY Module can to the Amlib database can be tested as follows:

- 1. On the DIY Workstation, select the *DIY Self Issues* icon from the *Amlib* program group in the *Start* menu (alternatively: double-click the *DIY Self Issues* icon on the desktop)
- 2. The <u>Amlib Self Service</u> screen will display:

DIY (v5.3.0.0)							
Welcome to							
Amlib Patron Self Service For this session please select from the options listed below							
Update Options							
OnLine to Database							
C Save to Offline File							
Transaction Types							
Issue Session (Ch	eckOut]						
C Return Session (C	heckin)						
Communications							
Serial	⊂ Тср/Ір						
Vendor							
FastTrack (Raeco)							
O Self Check (3M)	C EnvisionWare						
C Talkingtech	 Sti Logitrack 						
	C Smart Library						
C D.I.Y. (Amlib + Security)							
O D.I.Y. (Amlib No Securi	ty)						
ОК	Cancel						

- 3. Select the following options:
 - a. Update Options:
 - OnLine to Database
 - b. <u>Transaction Types</u>:
 - Issue Session
 - c. <u>Communications</u>:
 - Serial
 - d. <u>Vendor</u>:

• D.I.Y. (Amlib No Security)

4. Click the **OK** button

This will log directly to Amlib without connecting to the 3M or Raeco Self Issue workstations.

5. The <u>Database</u> selection screen will display:



- 6. Select the database you wish to connect to (for example: **Live Database**) and click the **OK** button
- 7. The <u>Self Issue Login</u> screen will display:

Self Issue Login (v5.3.0.0)
Please type a valid Opac User Name and Password, then press OK.
User Name: DIY1
Password:
OK Cancel

- 8. Type in a valid Opac <u>User Name</u> and <u>Password</u> (see <u>Assign DIY User Names</u> above) and click the **OK** button
- 9. The Self Issue Terminal Confirmation screen will display:

Self Issue Confirm (v5.3.0	.0)	
Confirm the currently in t	name of the term use, then press ()	inal IK.
Location	Terminal	*
Chelsea DIY Module	DIY1	
Chelsea Library	OPAC1	
		-
	OK Can	cel

10. Select the DIY Location (for example: Chelsea DIY Module – DIY1) and click the OK button

11. If there is more than one DIY Parameter Set available (see <u>Setting Up Additional DIY</u> <u>Applications</u> above), the <u>Parameter set</u> screen will display:



- 12. Select the appropriate Parameter set and click the OK button
- 13. The DIY <u>Self Issue</u> screen will display:

Chelsea DIY Mod	lule Thursday, July 14 2011 7	7:18 PM
	© 1998 Infovision Technology	
F1 Start	F2 Returns	
braries	Please press E1	
T TI	to experience	
NLA	the freedom of	
SNIN	Do It Voursolf Joans	
ON PEI	Do it Yourseir Ioans	
ININGT	De la Venne Is I asil	
MOR	Do II Loursell US Will	

14. Click the F1 Start button to begin

Please Note: The bitmap on the first DIY Self-Issues processing screen above can be customised for each library.

• The password in DIY <u>Self Issue Parameters</u> option **B8** (see <u>DIY Parameters</u> above) can be used on the Main menu to *Exit* the *Amlib DIY Module*.

AMLIB DIY AS A SELF-SERVICE APPLICATION

Images

There are three (3) images in the DIY module. The images can be bitmaps (**.bmp**) or **.jpg** and can be edited using picture-editing software – for example: *Paint* or *Adobe Photoshop*.

- BM.bmp (or BM.jpg)
- MM.bmp (or MM.jpg)
- SM.bmp (or SM.jpg)

The images to be used are set in the <u>Self Issue Parameters</u> screen in the *Amlib* client (see <u>DIY</u> <u>Parameters</u> above):

Self Iss Main	sue Paramete ibrarvMenu	ers - STAFF at Chelsea	Library	(UM DB	v5.3)		X
F1 New	v	F3 Save F4	Delete	F5 Qu	ery F6 Print		
		Pa	amete	rs for DIY	′ <mark>1 </mark>		
T	Fype S Stock B Borrower	Comment	Refere	PROCEED Y/N	System MESSAGE	Sound No	*
B	3	Amlib Main Image	23	Y	c:\amlib\MornDlY_mm.jpg	1	
B	3	Amlib Borr Image	24	Y	c:\amlib\MornDIY_bm.jpg	1	
B	3	Amlib Item Image	25	Y	c:\amlib\MornDIY_sm.jpg	1	
B	3	Amlib Allow Print	26	N	Allow the user to print an onloan list	1	

1. Main Menu image: MM.bmp (Type: B23)



2. Borrower Details Image (requesting borrower barcode): BM.bmp (Type: B24)



3. Stockitem Details Image (requesting stockitem barcode): SM.bmp (Type: B25)



Template

• On-loan print template for DIY

The template **\$SILOAN.QRP** may be customised to include the library name, address and telephone number. The **\$SILOAN.QRP** template is used for All Issues, New issues and Print Returns function (Types: **B26**, **B28**, **S20** in the <u>Self Issues Parameters</u> screen – see <u>DIY Parameters</u> above).

The *RepWin* application can be used to customize the template.

ReportWindows - C:\Amlib53\Reports\SSILOAN.QRP	_ 🗆 X
<u>File Edit View R</u> eport <u>T</u> ools F <u>o</u> rmat <u>H</u> elp	
Pos: Width: Arial 🔽 11 🗸 🖢 🚝 🖪 🛛 🗧 😃	
Content:	
	-
Report Header 0 Lines	
Amlib Self Issues/Returns	
Bor_Barcode Bor_Name CurrentDate	
Lem Form tem DateDue	
A Page Footer	
PageNumber()	
Report Footer 0 Lines	
	-

Using DIY

Self Issues

elf Issue -	- DIY1 at Chelsea DIY Mo	dule (Debt Collection DB v5.3.0.0)			
Chels	ea DIY Module		Frida	y, July 15 201	1 9:59 AM
Curre	ently On Loan : [Ms Sarah J Smith 3 Next Item Due Back : 29/07/2011		Owing : S	\$0.00
	ltem	Title	Form	Due Back	Reserves *
1	980215342	4.50 from Paddington / Agatha Christie / CHRISTIE, A	BK	29/07/2011	0
2	980387259	Doctor Who and the auton invasion / Terrance Dicks	BK	29/07/2011	0
3	95062	Video Master - Airway, Airports, Aids, Ageing	VI	29/07/2011	0
	¢				• •
		1			
					·····
	•				
	Scan you Press F	ur items one at a time. to print your docket. Pre	ess E	SC to	finish.
		• • The Item Ba	rcode s	hould appe	ar here

Self Returns

elf Issue - DIV1 at Chelsea DIY Mo	odule (Debt Collection DB v5.3.0.0)			
Chelsea DIY Module		Friday	y, July 15 201	1 10:01 AM
Main Menu Esc F1				
Ms SARAH J SM	ITH	С	urrently On	Loan : 6
	Items Returned			
ltem	Title	Form	Due Back	Reserves 🔺
1 95062	Video Master - Airway, Airports, Aids, Ageing	٧I		0
				•
Scan you	ur items one at a time. <mark>1</mark> to print your docket. P	ress E	SC to	finish.
	• • • • The Item I	Barcode sl	nould appe	ar here

• The password set in the <u>Self Issues Parameters</u> screen (**B8**) can be used on the Main Menu screen to exit the *Amlib DIY Module*

AUTOMATING DIY LOGIN

The login process for the *Amlib DIY Module* can be automated by configuring the default settings in the **Amlib.ini** configuration file located in the Windows folder (normally **C:\Windows** or **C:\Winnt**)

SECTION / KEY	DESCRIPTION
[DIY]	Required Section Name in the Amlib.ini file
Online=Y	Specifies that application will connect online to the Amlib database (default = Y)
Issues=Y	Identifies whether Issue (Checkout) function is available (default = Y)
Connection=IP	 Specifies whether connection interface between <i>Self Issues Kiosk</i> and <i>Amlib DIY Module</i> is via TCP/IP or direct Serial connect (for example: RS-232) Choices are: Connection=IP Connection=SERIAL (Default is SERIAL)
Port=6001	IP Port No for connection interface (must be > 2000 and < 10000) Default is 6001. Always use a different port for each device.
Vendor=3M	 Type of device Amlib DIY Module is connecting to (default =3M). Choices are: Vendor=PI (Amlib Direct) Vendor=AMLIB (Amlib with QLS security) Vendor=3M (this is the default option. Also use for Overdrive) Vendor=RAECO Vendor=TALKINGTECH (iTiva from Talking Tech) Vendor= STI (STi RFID) Vendor= ENVISIONWARE Vendor= SMARTLIBRARY (use for FE Technologies)
AutoLogin=Y	Specifies whether Amlib DIY Module is to automatically login to the Amlib database (default = N)
AutoConnect=Y	Specifies whether the <i>Amlib DIY Module</i> is to connect automatically to port specified and wait for a connection from the Self Issues device (default = N)
Database=Live	 Specifies which Amlib database to connect to. Choices are: Database=Live Database=Test
DefaultUser=	Amlib DIY Module login to use, together with optional encrypted password. The Amlib DIY Module login must be created within the <u>Opac UserNames</u> screen within the Supervisor module, and if you have multiple location/branches you will need to have a separate login for each location. Details on how to specify the password can be found later in this document.
ParameterSet=2	Specifies which <i>Amlib</i> <u>DIY Parameter</u> Set to use from the Supervisor module (only required when more than DIY parameter set).
Logging=Y	Specifies whether logging to diy.log will automatically occur on startup.

CONFIGURE AS A SIP/SIP2 GATEWAY TO LISTEN TO TCP/IP REQUESTS FROM MULTIPLE SOURCES

Question: How do I set the Amlib DIY Module to listen for requests from multiple sources? (for example: from 3M Self Check Workstations, and from TalkingTech Telephone Renewals)

Answer: The *Amlib DIY Module* needs to have PC (or server) configured to listen for TCP/IP requests (using SIP/SIP2 protocol) with a separate Amlib DIY Instance running for EACH source.

- **Example 1:** Windows 2000/XP PC at Council server room with multiple Amlib DIY Module instances installed and configured, with each instance listening on a different TCP/IP Port for requests from 3rd party application
- **Example 2:** Windows 2000/XP PC at Library Branch (for example: dedicated Reports PC, or Circulation Check-in PC) with multiple Amlib DIY Module instances installed and configured, with each instance listening on a different TCP/IP Port for requests from 3rd party application

The advantage of example 2 above is that it will reduce network traffic within the Council/Library network, and improve response times to the Oracle database, as well as easy for the local library branch to restart the *Amlib DIY module* if required.

Summary on how to configure Amlib DIY Instances on a single Server/PC:

- 1. Ensure the C:\Windows\amlib.ini configuration file DOES NOT contain a section [DIY] or any parameters (since this will overwrite each individual *Amlib DIY Module* instance settings)
- 2. Install the Amlib Client on the server/PC (for example: in C:\Amlib folder)
- 3. Install the Amlib DIY Module on the server/PC (for example: in C:\Amlib folder)
- Configure the amlib.ini configuration file located in the client folder above (for example: C:\Amlib\amlib.ini) and add the section [DIY] with the required settings (see example below)
- Create a new folder C:\AmlibDIY2 for the 2nd Amlib DIY instance, and copy the diya.exe file (C:\Amlib\diya.exe) into the C:\AmlibDIY2 folder, and create a new amlib.ini file with the required DIY settings (see example below)
- 6. For any additional instance repeat previous step (except name folder as C:\AmlibDIY3, etc.)

See examples next page.

Example 1: Amlib DIY amlib.ini Settings (in C:\Amlib) to listen as Amlib/3M Gateway via Port 6001 for 3M Self Check Requests for Bowen Library:

[DIY] Online=Y Issues=Y Connection=IP Port=6001 Vendor=3M AutoLogin=Y AutoConnect=Y Database=Live ParameterSet=1 DefaultUser=BOWENSC DefaultPrefix=Live

Example 2: Amlib DIY amlib.ini Settings (in C:\AmlibDIY2) to listen as Amlib/TalkTech Gateway via Port 6002 for TalkingTech LINE 1 Requests:

[DIY] Online=Y Issues=Y Connection=IP Port=6002 Vendor=TALKINGTECH AutoLogin=Y AutoConnect=Y Database=Live ParameterSet=2 DefaultUser=TALK DefaultPrefix=Live

Example 3: Amlib DIY amlib.ini Settings (in C:\AmlibDIY3) to listen as Amlib/TalkTech Gateway via Port 6003 for TalkingTech LINE 2 Requests:

[DIY] Online=Y Issues=Y Connection=IP Port=6003 Vendor=TALKINGTECH AutoLogin=Y AutoConnect=Y Database=Live ParameterSet=2 DefaultUser=TALK DefaultPrefix=Live

Please Note: In the above example a separate *Amlib DIY* instance is required for each *TalkingTech* Incoming Telephone Line.

SPECIFY PASSWORDS FOR AUTOLOGIN

Question: How do I specify the password for the AutoLogin within the **[DIY]** section of the **amlib.ini** configuration file (especially if running multiple **Amlib DIY Module** Instances with each instance having a different username/password)?

Answer: If you are only running one (1) instance of *Amlib DIY Module* on a PC and using the same DIY login and password, then the *Amlib DIY Module* will remember the password the next time you login via DIY. However, if you are running multiple instances of the *Amlib DIY Module*, each with its own login you will need to specify the each password if you wish to use the DIY AutoLogin feature.

- Within the **[ClientFolder]\amlib.ini** (for example: **C:\Amlib\amlib.ini**) configuration file you can append the encrypted password to the **DefaultUser=** *keyword*. The format of the keyword is:
 - DefaultUser=Login,EncryptedPassword for example: DefaultUser=PENNSC,tU+]Ln>sZ;'64p\<|0ry.>Rbk"[`Bh

Question: How do I find out what the encrypted password is for each of my different DIY Logins?

Answer: Use the following steps:

- 1. Login to the Amlib DIY Module with required DIY Login and Password
- 2. Open the [Windows]\amlib.ini configuration file (for example: C:\Windows\amlib.ini)
- 3. Go to the section [DIY] and look for the keyword LastLive=
- 4. Copy the encrypted password of the LastLive= *keyword* (will be the BOLD part of the following example: LastLive=PENNSC,tU+]Ln>sZ;'64p\<|0ry.>Rbk"[`Bh
- Open the required [ClientFolder]\amlib.ini (for example: C:\Amlib\amlib.ini) configuration file and append the password to the DefaultUser= keyword. The format of the keyword is DefaultUser=Login, EncryptedPassword – for example: DefaultUser=PENNSC,tU+]Ln>sZ;'64p\<|0ry.>Rbk"[`Bh Please ensure there is a comma (,)between the Login and Password

Repeat the above steps for **EACH** DIY Login specified in each *Amlib DIY* Client Folder (**C:\Amlibdiy2**, **C:\Amlibdiy3**, etc.).

IMPORTANT: You will need to repeat this process if you change your DIY passwords!

TROUBLESHOOTING TIPS

The first step in troubleshooting problems that you may be experiencing with *Amlib* (*Client* or *NetOpacs*) connecting to the database is to first check the following:

- Can you connect to the Amlib database using the Amlib Client on the server?
- Can you connect to the Amlib database using the Amlib Client from another workstation?

The next step is to try and isolate the problem and ensure that the problem is not due to the hardware, network or firewall.

Check Communication to Database Server using Microsoft Port Query

Microsoft Port Query is an easy to use tool that enables you to test whether you can connect from a Workstation (or Web Server) to the database server, and whether the RDBMS is listening for connection requests.

- 1. Launch the *Microsoft Port Query* program, which will be located:
 - Amlib Client: C:\Amlib\Utility\PortQryUI\portqueryui.exe
 - NetOpacs: C:\Netopacs\Utility\PortQryUI\portqueryui.exe
 - ZServer: C:\Zserver\Utility\PortQryUI\portqueryui.exe

Please Note: replace **C:\Amlib** or **C:\Netopacs** with the actual path where the applications have been installed

📸 Port Query	×
File Help	
Enter destination IP or FQDN to query: 127.0.0.1	
Query Type	
C Query predefined service:	
Service to query: SQL Server	
Manually input query ports:	
Ports to query: 1433 Protocol: TCP 💌	
Enter port number and/or port ranges separated by commas. For example: 80,53,1024-1350	
Query Cancel Exit	
Query Result:	
	*
Starting portqry.exe -n 127.0.0.1 -e 1433 -p TCP	
Querying target system called:	
127.0.0.1	
Attempting to resolve IP address to a name	
IP address resolved to TARDIS	
overving	
TCP port 1433 (ms-sql-s service): NOT LISTENING portqry.exe -n 127.0.0.1 -e 1433 -p TCP exits with return code 0x00000001.	
	~

- 2. Enter the <u>Destination IP</u> address of the database server used when installing *Amlib* (for example: **tardis**, **127.0.0.1**, etc.)
- 3. Select the Manually input query ports option
- 4. Enter the <u>Ports to query</u>:
 - If using Microsoft SQL Server, enter: 1433
 - If using *Oracle*, enter: **1521** (older versions of Oracle may be using: **1525**)
- 5. <u>Protocol</u>: **TCP**
- 6. Then click the **Query** button to start the search

Query Results

- 1. If the Query result is **LISTENING** (for example: **TCP port 1433 (ms-sql-s service): LISTENING**) then this indicates:
 - the Workstation (or Web Server) can communicate to the database server OK
 - you will need to proceed to the next level of *Amlib* troubleshooting to identify the problem you are experiencing
- 2. If the Query result is **NOT LISTENING** (for example: **TCP port 1433 (ms-sql-s service): NOT LISTENING**) then this indicates:
 - the Workstation (or Web Server) is unable to communicate to the RDBMS on the database server

You should refer this problem to your organisation's database or network administrator to follow up.

- Possible reasons why it is unable to communicate to the RDBMS on the database server:
 - i. the database server is not running
 - ii. the database server is disconnected from the network
 - iii. the workstation (or web server) is disconnected from the network
 - iv. there is a problem with the network (for example: switch is faulty, DHCP is not running, etc.) or network configuration
 - v. the RDBMS is not running on the database server (check in *Windows Services* whether the RDBMS (*Microsoft SQL Server* or *Oracle*) is running
 - vi. the enterprise firewall is preventing connectivity via this Port
 - vii. the workstation firewall (for example: *Windows XP Service 2* firewall) is preventing connectivity via this Port
 - viii. there a problem with hardware (for example: network card in either database server, workstation or web server)

- 3. If the Query result is **FILTERED** (for example: **TCP port 1433 (ms-sql-s service): FILTERED**) then this indicates:
 - the enterprise firewall is preventing connectivity via this Port
 - the workstation firewall (for example: *Windows XP Service 2* firewall) is preventing connectivity via this Port

You should refer this problem to your organisation's database or network administrator to follow up.

Next Level of Amlib Troubleshooting

• Message: Cannot connect to Amlib database.

A message *"Cannot connect to remote Amlib database"* is displayed if the PC is unable to connect via the WAN (or if **sql.ini** is not correctly configured):

Connect	
8	Cannot connect to the remote Amlib database. The following error has occured: Error No: 20016 Error Text: 17[Microsoft][ODBC SQL Server Driver][DBNETLIB]SQL Server does not exist or access denied.:53[Microsoft][ODBC SQL Server Driver][DBNETLIB]ConnectionOpen (Connect()). Check to ensure that: 1. Your PC is connected to the network. 2. The database server is running. 3. This program is the most up to date version.
	<u>Retry</u> Cancel

The following steps can be used to track down the problem:

- Review the RDBMS error message displayed on the <u>Cannot connect</u> screen for example: the above example refers to **Error No. 20016...SQL Server does not exist**... This is a *SQL Server* error and should be following up with your database administrator (the error number is **not** an *Amlib* error number)
- 2. Can the PC connect to the database server? refer to the previous section <u>Check</u> <u>Communication to Database Server using Microsoft Port Query</u> above
- 3. If step 2 above is OK, then ensure that you DO NOT have any ODBC Data Sources with the same name as the database (for example: make sure there is NOT an ODBC data source called **AMCAT**, **AMLIB**, **AMLOCAL**, **AMSTATS** or **AMWEB**)
 - In Windows XP, go to: Control Panel > Administrative Tools > Data Sources (ODBC), and check within the User DSN, System DSN or File DSN tabs
 - In Windows Vista/7, go to: Control Panel > System and Security > Administrative Tools > Data Sources (ODBC), and check within the User DSN, System DSN or File DSN tabs

🙀 ODBC Data Source A	dministrator	×
User DSN System DSN	File DSN Drivers Tracing Con	nection Pooling About
User Data Sources:		
Name	Driver	A <u>d</u> d
dBASE Files Excel Files	Microsoft Access dBASE Driver (*.db Microsoft Excel Driver (*.xls, *.xlsx, *.x	f, *.ndx dsm, *x
MS Access Database	Microsoft Access Driver (*.mdb, *.acc	cdb) <u>C</u> onfigure
•	111	Ъ
An ODBC Ut the indicated and can only	er data source stores information abou I data provider. A User data source is y be used on the current machine.	ut how to connect to only visible to you,
	OK Cancel	Apply Help

- 4. If step 3 above is OK, then identify whether the **SQL.ini** is correctly configured or whether there is a connection error to test:
 - Launch the Amlib Upgrade (\Amlib\upgrade.exe) SQL interface application
 - From the menu, select File > Advanced Login the <u>Advanced Login</u> screen will display:

Advanced Login
Please choose the connection method and the database to connect to, then press OK.
Connection Method:
O Windows NT authentication
This method only works if the client is part of a Windows NT Domain, has been validated as a Windows NT User and is a DBA.
O Database authentication
Login name: SYSADM
Password:
Connect To:
Database: AMCAT
OK Cancel

- Enter the login details:
 - Login name: SYSADM
 - Password: SYSADM
 - Database: AMCAT
- Click the OK button
 - If Upgrade is able to connect OK to the selected database and will return to the main Upgrade screen and display the username and database

• For *SQL Server* RDBMS: repeat the above Advanced Login step for each other database (AMLIB, AMLOCAL, AMSTATS and AMWEB) to see whether the problem is due to being unable to connect to only 1 of the databases

If *Upgrade* is unable to connect to the selected database then take a detailed copy of the displayed error message (for example: press [**Prt Scn**] on your keyboard and Paste into a *MS Word* document) and contact Amlib Support for further assistance:

Login E	rror
8	Cannot Connect to SQLServer An unexpected error has occured connecting to the AMCAT database.
	Error: 20035 Reason: :4060[Microsoft][ODBC SQL Server Driver][SQL Server]Carnot open database requested in bgin 'AMCAT'. Login fails.
	(ок]

It is also suggested that you take a note of the Error number and research with the RDBMS vendor the explanation and resolution for the Error number:

- For Microsoft SQL Server 2008 R2: <u>http://support.microsoft.com</u>
- For Oracle: <u>http://www.oracle.com/support/index.html</u>

Some of the reasons that the **Upgrade.exe** is unable to connect to the selected database:

- The database does not exist within the RDBMS (for example: if an administrator had deleted the **AMCAT** database)
- The administrator had moved the Amlib databases to another server
- The database server has insufficient disk space
- The Amlib SQL.ini configuration file (located in the C:\Amlib folder for the Amlib Client, or C:\Netopacs for the NetOpacs module) is not correctly configured – for more information on this refer to the separate document relating to SQL.ini Client Communication and Configuration File
- For libraries using *Oracle* RDBMS the *Oracle 10 Client* is not correctly configured (using the *Oracle* TNSPING utility on the Workstation to test)
- For libraries using *Microsoft SQL Server* an old version of the *Windows* MDAC (ODBC) drivers are installed
- If step 4 above is OK, then perhaps the Amlib database connection settings held in \[windows]\amlib.ini are incorrect (these are different to the DIY <u>Default User</u> and <u>Login</u> settings)
 - For more information on *Amlib* database connection settings refer to <u>Appendix A:</u> <u>Amlib Database Connection Settings</u>

Advanced Support Note for Oracle Version 10 Client

Unable to Retrieve Rows from the database *Amlib* support has identified some problems that some workstations and web servers using *Oracle 10 Client* and *Amlib*:

- The PCs would "hang" when trying to login to *Amlib* and display a message that it is unable to connect to the database
- When trying to using SQLTalk to troubleshoot, you can connect to the database but SQLTalk would hang when trying to retrieve rows from any tables (for example: select * from borrower)

Action Taken:

- In the Windows registry (regedit) within HKEY_LOCAL_MACHINE\SOFTWARE\ORACLE\ create a new String value of ORAOCI with a value of ORACLIENT8.DLL
- If problem still occurs rename or remove the file C:\Amlib\OCIW32.DLL especially since this file will already exist in the *Oracle Client* installation folder.
- Technical Notes from Centura Using OCIW32.DLL: In CTD 1.1.1, the Oracle router utilizes an Oracle DLL named OCIW32.DLL. As the Oracle documentation describes the function of this library, it uses the 'variable' ORAOCI to determine the name of the Oracle client DLL to load. If ORAOCI is not defined, OCIW32 will search through a predefined list of known Oracle client DLL names (most recent to least recent releases) until it either finds one or exhausts the known names and returns an error. The version of OCIW32.DLL that ships with CTD has a predefined list of Oracle client DLL names which predates the release of Oracle 8. If a particular workstation has only Oracle 8 files installed, the Oracle client DLL will not be found; this will have a name like ORA803.DLL. To correct this problem, either delete or rename the OCIW32.DLL that comes with CTD so that the Oracle router will load the OCIW32.DLL released by Oracle which knows about the Oracle 8 client DLL names, or define the variable ORAOCI to point to ORA803.DLL (or whatever name is current). This variable is located in the registry, and the CTD release notes contain instructions on how to locate it and set its value.

Testing Whether Amlib DIY Listening for SIP2 Requests

To test whether Amlib DIY Self Issues is listening for SIP2 Requests (assuming you have setup DIY as a Middleware "Gateway" listening for SIP2 requests).

- 1. Launch the *Microsoft Port Query* program, which will be located:
 - Amlib Client: C:\Amlib\Utility\PortQryUI\portqueryui.exe

Please Note: replace C:\Amlib with the actual path where the application has been installed

nort Query	×
File Help	
Enter destination IP or FQDN to query: 127.0.0.1	
Query Type	
C Query predefined service:	
Service to query: SQL Server	
Manually input query ports:	
Ports to query: 6000 Protocol: TCP 💌	
Enter port number and/or port ranges separated by commas. For example: 80,53,1024-1350	
Query Cancel Exit	
Query Result:	
	*
Starting portqry.exe -n 127.0.0.1 -e 6000 -p TCP	
Querying target system called:	
127.0.0.1	
Attempting to resolve IP address to a name	
IP address resolved to TARDIS	
querying	
TCP port 6000 (unknown service): LISTENING portqry.exe -n 127.0.0.1 -e 6000 -p TCP exits with return code 0x00000001.	
	Ţ

- 2. Enter the <u>Destination IP</u> address of the Amlib DIY workstation/server configured to listen for SIP2 requests (for example: **tardis**, **127.0.0.1**, **localhost**, etc.)
- 3. Select the Manually input query ports option
- 4. Enter the TCP Port
- 5. Enter the TCP Port you have configured Amlib DIY to listen for SIP2 Requests in <u>Ports to</u> <u>query</u> :
 - such as **6000** or **6002** (you can also enter a range of port numbers if required)
- 6. <u>Protocol</u>: **TCP**
- 7. Then click the **Query** button to start the search

Query Results

- 1. If the Query result is **LISTENING** (for example: **TCP port 6000 (unknown service): LISTENING**) then this indicates:
 - the Workstation (or Web Server) IS listening for SIP2 requests on the select port
- 2. If the Query result is **NOT LISTENING** (for example: **TCP port 6001 (unknown service): NOT LISTENING**) then this indicates:
 - the Workstation (or Web Server) is NOT listening for SIP2 requests on the select port

You should refer this problem to your organisation's database or network administrator to follow up.

Possible reasons why it is unable to listen for SIP2 requests:

- the Amlib DIY Module is not correctly configured
- the correct **amlib.ini** Configuration File entries have not been made OR there is a conflict between the **C:\Amlib\amlib.ini** and **C:\Windows\amlib.ini**
- the workstation (or server) is not running or is disconnected from the network
- there is a problem with the network (for example: switch is faulty, DHCP is not running, etc.) or network configuration
- the enterprise firewall is preventing connectivity via this Port
- the workstation firewall (for example: *Windows XP Service 2* firewall) is preventing connectivity via this Port
- 3. If the Query result is **FILTERED** (for example: **TCP port 6001 (unknown service): FILTERED**) then this indicates:
 - the enterprise firewall is preventing connectivity via this Port
 - the workstation/server firewall (for example: *Windows XP Service 2* firewall) is preventing connectivity via this Port

You should refer this problem to your organisation's database or network administrator to follow up.

Amlib DIY with Raeco Fast Track

Raeco Fast Track self-issue systems use a *Visual Basic* interface file called **MSCOMM.VBX** to communicate to library systems such as *Amlib*. This file should be located in the **C:\Windows** (*Windows 95/98/Vista/7*) or **C:\Winnt** (*Windows NT/2000*) folders. If the *Amlib DIY Module* is unable to connect to *Raeco Fast Track* then you should copy **mscomm.vbx** from your *Amlib Client* software folder (for example: **C:\Amlib**) to your **Windows** folder.

SIP2 Protocol Troubleshooting

To troubleshoot problems with vendor devices which use the SIP/SIP2 protocol a LogFile checkbox is available on the connection window. All SIP/SIP2 packets sent and received by DIY are written to a log file named **diy.log** in the folder where **diya.exe** was loaded from. Logging can also be enabled on start up using the Logging setting in the **amlib.ini**. This is useful when DIY is running as a service – for example: using *FireDaemon*

📰 DIY - DIY1 at (Chelsea DIY N	Module (Debt	Collection DB	v5.3.0.0)	- • ×
	Connect to Devi			LogOff	/ Disconnect
Serial Co	n Settings	Transac	tions	Mode	
Comm Port © 1 © 2 © 3 © 4 Parity © None © Odd	Data Bits 7 8 Stop Bits 6 1 0 1.5 2	Baud Rate 1200 2400 9600 19200 Amib FI	Valid Patrons Rejected Patrons	Items Items	Status ONLINE (1) ISSUES 3M CHELSEA Tcp/lp
C Even C 2 C NI Tcp/Ip Communication Settings Pot No. 6001 C LogFile Diagnostic mode Request Response					
Not connected					NUM

APPENDICES

Appendix A: Amlib Database Connection Settings

As from *version 5.1 Amlib Client/Server* (and *AmlibNet*) will both use a single login on the RDBMS. In previous versions, each *Amlib* user had his or her own Login.

This has a number of advantages:

- 1. Ordinary users will not have knowledge of a database login that can be used outside Amlib
- 2. Amlib operator details can be added or altered without the need for an extra database login
- 3. The RDBMS will not become cluttered with logins, some of which may be obsolete
- 4. SQL Server's new more restrictive login security requirements will not be a problem
- 5. Changing the logged in user in Amlib is now almost instantaneous

Configuration File

The **amlib.ini** file must now contain keys that specify the login name and password used by *Amlib*. These can be encrypted if required. The **nopasswd.exe** can be used to encrypt logins and passwords.

Sample *Amlib* configuration file settings using encryption:

[Special] DatabaseUser=AMNET DatabasePw=Y8X:4/Mpzaa50/%TTEnga{uuMU2UxUf9Z|*jia-{Sr-QE}gs2f@_V91^6pSJ9'uzae[<a

Sample *AmlibNet* configuration file settings, not encrypted:

DatabaseUser=AMNET DatabasePw=AMNET

Location of **amlib.ini** configuration file:

- Amlib Windows Client: [Windows] folder (for example: C:\Windows for Windows XP)
- Amlib DIY Module: [Windows]folder (for example: C:\Windows for Windows XP)
- Amlib NetOpacs: [Netopacs] folder (for example: C:\Netopacs)
- *AmlibNet*: AmlibNet application folder (for example: C:\Amlib\Amlibnet\bornet)

Passwords

User passwords will be stored in *Amlib*. The conversion script creates a password for each *Amlib* user that is the same as the User's name – for example: A user called **STAFF** will have a password of **STAFF**. The password can be changed in *Supervisor* module (**Main** > **Supervisor** > **UserNames**).

Logins

The RDBMS login used by the application should have the **db_owner** role in each database in *SQL Server* and the appropriate rights on other platforms. If the login has the same settings as **SYSADM** it will work correctly.

Logins cannot be created from within *Amlib*. They must be created using the tools provided with the RDBMS. Scripts are available for the creation of a suitable login on *SQL Server 2005*.

Appendix B: Relationship between DIY Parameters and SIP2 Protocol

The *Supervisor* DIY <u>Self Issue Parameters</u> (see <u>DIY Parameters</u> above) are used to control the operation of the external devices communicating with the *Amlib DIY Module* using the 3M SIP2 protocol and the direct user interface mode.

The response packet numbers and their fields controlled by parameters for the SIP 2 mode are defined below:

- ¹ = Amlib DIY used as a Self-Service Application only
- ² = EnvisionWare
- ³ = 3M

Туре	Comment	Reference No	PROCEED Y/N	System Message	3M SIP2 Protocol Response message/field		
Borrower (B)							
В	> max on loan	1	Ν	You have exceeded the loan limits at this Library	If <u>Proceed</u> = N: 12 – ok = 0 and screen message = user message		
В	Borrower has memo	2	N	Please call at the Service Desk as we have a message for you	If <u>Proceed</u> = N: 64 - BL = N Summary Position 4 = Y and screen message = user message		
В	Borrower has overdues	3	Y	You have overdue items on Loan. Please call at the Service Desk	If <u>Proceed</u> = N: 64 - BL = N Summary Position 0,1 = YY and screen message = user message		
В	Borrower owes money	4	Y	You have an outstanding account. Please call at the Service Desk	If <u>Proceed</u> = Y: Check parameter B30 if amount owing is not zero		

					Else: 64 - BL = N Summary Position 0,1 = YY and screen message = user
					message
В	Borrower reregister on expiry	5	Ν	None	N/A

В	Borrower has expired	6	Ν	Your registration has expired. Please call at the Service Desk	If <u>Proceed</u> = N : 64 - BL = N Summary Position: 0 1
					= YY and screen message = user message
В	Borrower PIN No Required if <u>Proceed</u> = Y	7	Ν	Please enter your PIN number	If PIN Valid: 64 – CQ = Y Else: 64 – CQ = N Summary Position 0,1 = YY
В	Log off password	8	Y	EXIT the first 8 chars are used for AMLIB DIY	¹ N/A
В	Inactivity timeout	9	Y	120the first 3characters are seconds toreturn to Main Menu onAmlib DIY Module	¹ N/A
В	Borrower group(s) with preceding hyphen If <u>Proceed</u> = Y : List of permitted groups If <u>Proceed</u> = N : List of prohibited groups ** Used to set internet access for <i>EnvisionWare</i>	10	Ν		64 - BL = N ² 64 – field PA is set to I (internet allowed) or NI (no internet allowed)

В	3m Checkin	11	Y	Allow / Disallow returns from Device	98 – Checkin ok
В	3m Checkout	12	Ν	Allow / Disallow issues from Device	98 – Checkout ok
В	3m Renewals	13	Y	Allow / Disallow renewals from Device	98 – ACS renewal policy
В	3m Update status Process 01 Block Patron request	14	Ν	Update borrower status if instructed by device	98 – status update ok
В	3m Offline	15	N	N/A	N/A for SIP2
В	Amlib version	16	Y	N/A	N/A for SIP2
В	Institution Id	17	Y	Amlib Public Library	98 – AO institution id
В	Library Name	18	Y	Inverness Rd Branch	N/A(if online)
В	Terminal Location	19	N	INV	N/A (if online)
В	3m Screen message	20	Y	Welcome to the Library	98 – AF screen message
В	3m Print message	21	Y	Happy Christmas	98 – AG print line
В	3m Status Proceed	22	Y	ok	98 – on-line status
В	Amlib Main Image	23	Y	<path file="" image="" to=""></path>	¹ N/A for SIP2
В	Amlib Borr Image	24	Y	<path file="" image="" to=""></path>	¹ N/A for SIP2
В	Amlib Item Image	25	Y	<path file="" image="" to=""></path>	¹ N/A for SIP2
В	Amlib Allow Print onloan	26	Y	Print All Items	¹ N/A for SIP2
В	Wand Barcode Desc	27	Y	Your Card Number should appear here	¹ N/A for SIP2
В	Amlib Allow Print new items	28	Y	Print New Items	¹ N/A for SIP2
В	Borrower button text	29	N	Please Press the Enter Key to Continue	¹ N/A for SIP2
В	Borrower fine limit – the 1 st 4 digits are limit in cents	30	Ν	3100Your Account has exceeded the allowed limit	If <u>Proceed</u> = N: and amt owing is > value in message: 64 - BL = N Summary Position 0,1 = YY and screen message = user message - 1 st 4 digits

В	Allow renewals in Amlib	31	Y	Allow renewals in Amlib without item	¹ N/A for SIP2
В	Amlib Invalid borrower barcode	32	Ν	The bar code just entered has a problem. Try again or ask a Staff member for Help	¹ N/A for SIP2
В	Borrower type(s) with preceding hyphen which are classed as ADULT	33	Y		² 64 – field ZY is set to ADULT
В	Borrower type(s) with preceding hyphen which are classed as CHILD	34	Y		 ²64 – field ZY is set to CHILD ³64 - BL = N if borrower type in list

Stockitem (S)					
Туре	Comment	Reference No	PROCEED Y/N	System Message	3M SIP2 Protocol
S	Item already on Ioan	1	Y	This item may not be issued. Please take it to the Service Desk	If <u>Proceed</u> = N: 12 – ok = 0 and screen message = user message
S	item has memo	2	N	This item may not be issued. Please take it to the Service Desk	If <u>Proceed</u> = N: 12 – ok = 0 and screen message = user message
S	item has alert	3	N	This item may not be issued. Please take it to the Service Desk	If <u>Proceed</u> = N: 12 – ok = 0 and screen message = user message
S	item has alien reserve	4	N	This item may not be issued. Please take it to the Service Desk	If <u>Proceed</u> = N: 12 – ok = 0 and screen message = user message
S	If <u>Proceed</u> = Y: Check for item charge on return and cancel	5	Y	Item charge cancelled	¹ N/A for SIP2
S	stop issue on charge	6	N	This item may not be issued. Please take it to the Service Desk	

S	No loan allowed	7	N	You may not borrow this type of Item	If <u>Proceed</u> = N: 12 - ok = 0 and screen message = user message
S	No renewal allowed	8	N	You may not renew this type of item	If <u>Proceed</u> = N: 12 - ok = 0 and screen message = user message
S	Renewal limit exceeded	9	N	You have renewed this too often already	If <u>Proceed</u> = N: 12 - ok = 0 and screen message = user message
S	Item not for Ioan	10	N	This item may not be borrowed	If <u>Proceed</u> = N : 12 – ok = 0
S	Renew Overdue Item	11	Y	Item is overdue and may not be renewed	If <u>Proceed</u> = N: 12 - ok = 0 and screen message = user message
S	Max Items Reached	12	N	You have too many items on loan already	If <u>Proceed</u> = N: 12 - ok = 0 and screen message = user message
S	Exceeded Form Limit	13	N	You have too many items of that type on loan	If <u>Proceed</u> = N: 12 - ok = 0 and screen message = user message
S	Magnetic media - Item form code(s) with preceding hyphen If <u>Proceed</u> = Y: List of permitted form codes If <u>Proceed</u> = N: List of prohibited	14	Ν		If form in list and <u>Proceed</u> = Y: 12 – magnetic media = N Desensitize = N Else: 12 – magnetic media = Y Desensitize = N
S	Magnetic media - Item form code(s) with preceding hyphen If <u>Proceed</u> = Y : List of permitted form codes If <u>Proceed</u> = N : List of prohibited form codes	15	Y		If form in list and <u>Proceed</u> = N: 12 – magnetic media = Y Desensitize = N

S	Items not to be	16	N		If form in list:
	removed from				12 – Desensitize = N
	library – for				
	example:				
	Reference				
	Item form				
	code(s) with				
	preceding				
	hyphen				
					1
S	Default Ioan	17	Ŷ	-21 When offline allow	N/A for SIP2
	period			this to be used as a	
				default loan for display	
				purposes	
S	Amlib - Item	18	N	Process the next Item or	¹ N/A for SIP2
	button text			Press Esc to Finish	
	Allow roturns in	10	v	Allow roturns in Amlih	$\frac{1}{1}$ NI/A for SID2
3		19	T	Allow returns in Annib	N/A IOI SIP2
	Amid				
S	Amlib - Print	20	Y	Print	¹ N/A for SIP2
	return items list				
S	Return reserved	21	N	The returned item is on	If Proceed = Y and item
-	item			reserve to another	reserved:
				horrower	10 – alert = Y and screen
				Sonowei	
					message – user message

Appendix C: SIP/SIP2 Packets Supported by Vendor Type

3M Self Check

SIP	SIP2
• 97 – Request ACS Resend	 ²63 – Patron Information
• 99 – SC Status	• 35 – End Patron Session
• 23 – Patron Status Request	• 17 – Item Information
• 01 – Block Patron	• 29 – Renew
• 11 – Checkout	• 65 – Renew All
• ¹ 09 – Checkin	• 37 – Fee Paid

¹SIP2 Extensions are used in the response packet:

• **CV** field – Alert type

The following alerts are checked for:

VALUE	STATUS
• 01	hold for this library
• 02	hold for other branch
• 03	• send to other branch

- **CT** field Destination Location
- **CY** Field Hold Patron ID
- DA Field Hold Patron Name

²Special processing is used in the response packet:

• Check <u>Borrower Type</u> against the list in parameter **B34**. If found set the <u>Valid Patron</u> flag to **N** and screen message to 'Not a permitted Borrower Type'

TalkingTech iTiva

SIP	SIP2
• 97 – Request ACS Resend	• 63 – Patron Information
• 99 – SC Status	• 35 – End Patron Session
• 01 – Block Patron	• 17 – Item Information
	• 29 – Renew
	• 65 – Renew All
	• 15 – Hold

STi LogiTrack RFID

**No packet checksum is generated for this device.

SIP	SIP2
• 97 – Request ACS Resend	• 63 – Patron Information
• 99 – SC Status	
• 23 – Patron Status Request	
• 11 – Checkout	
• 09 – Checkin	

EnvisionWare

SIP	SIP2
• 97 – Request ACS Resend	• ¹ 63 – Patron Information
• 99 – SC Status	• 35 – End Patron Session
• 23 – Patron Status Request	• 17 – Item Information
• 01 – Block Patron	• 29 – Renew
• 11 – Checkout	• 65 – Renew All
• ² 09 – Checkin	• 37 – Fee Paid

¹Special fields or formatting are used in the response packet:

Non standard fields:

- **ZY** field Using Borrower type (either **ADULT** or CHILD or no **ZY** field)
- PA field Internet access using Borrower group (I = Internet OK / NI = No Internet)

Non standard format in fields:

- **AT** field Overdue items:
 - Item Barcode <space>Item due date<space>Issuing location<space>\$0.00<space>Item title
- **AV** field Fine/Fees:
 - Transaction id <space>\$Fine amount<space> Fine type<space> Item title/comments
- AS field Available Hold items:
 - Item Barcode <space>Reserve location<space>Reserve
 Date<space>\$0.00<space>b<space>Item title
- **CD** field Unavailable Hold items:
 - Item Barcode <space>Reserve location<space>Reserve
 Date<space>\$0.00<space>b<space>Item title

²SIP2 Extensions are used in the response packet:

• **CV** Field – Alert type

The following alerts are checked for:

VALUE	STATUS
• 01	 hold for this library
• 02	hold for other branch
• 04	• send to other branch

- **CT** field Destination Location
- **CY** Field Hold Patron ID
- DA Field Hold Patron Name

<u>SmartLibrary</u>

SIP	SIP2
• 97 – Request ACS Resend	• 63 – Patron Information
• 99 – SC Status	• 35 – End Patron Session
• 23 – Patron Status Request	• ¹ 17 – Item Information
• 01 – Block Patron	• 29 – Renew
• 11 – Checkout	• 65 – Renew All
• ² 09 – Checkin	

¹Special fields or formatting are used in the response packet:

Non standard fields:

- **CR** field Item collection code
- CS field Item Call Number

The fields are separated by a **^** character

²SIP2 Extensions are used in the response packet:

- **CR** field Item collection code
- **CS** field Item Call Number
- **CT** field Destination Location
- **CV** Field Alert type

The following alerts are checked for:

VALUE	STATUS
• 02	hold for this library
• 02	hold for other branch

- **CY** Field Hold Patron ID
- **DA** Field Hold Patron Name