

SKF @ptitude Analyst Thin Client Transfer dBX

User Manual
Part Number **15V-090-00099-100**Revision **B – February 2024**

Read this manual carefully before using the product. Failure to follow the instructions and safety precautions in this manual can result in serious injury, damage to the product or incorrect readings. Keep this manual in a safe location for future reference.

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General Product Information

General information such as datasheets and catalogues are published on the Condition Monitoring Systems site on SKF.com. Supporting product information can also be downloaded from the SKF Technical Support self-service web portal.

Product Support Contact Information

<u>Product Sales</u> – For information on purchasing condition monitoring products, services and support on products out of warranty, please contact your local SKF sales office or distributor.

How to request Technical Support – Please open a support case using the Technical Support group's self-help portal at www.skf.com/cm/tsg. Once your support case is submitted, a technician will contact you to begin working on your issue. For urgent issues we are available at these times:

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 Phone: +1 800 523 7514 within the US or +1 858 496 3627 outside the US.
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- Monday through Friday, 7:30 a.m. to 4.30 p.m. India Standard Time Phone: +60 16 699 9506.



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Introduction



1 Product description

1.1 Introduction

SKF @ptitude Analyst Thin Client Transfer dBX (TCTdBX) is a mandatory application used to configure the Microlog Analyzer dBX and store data to @ptitude Analyst. TCTdBX is a small application that deploys very easily without using the @ptitude Analyst interface.

TCTdBX is compatible with platforms that support @ptitude Analyst v9 MR3.

TCTdBX has one mode of communication:

Direct communication with an @ptitude Analyst database – This method communicates with SKF @ptitude Analyst Transaction Server to transfer data directly to / from the @ptitude Analyst database, bypassing the @ptitude Analyst application interface.

1.2 Launching @ptitude Analyst TCTdBX

When SKF @ptitude Analyst TCTdBX is installed, it creates a shortcut in the SKF @ptitude Monitoring Suite software group.

To launch TCTdBX:

- 1. From the Windows **Start** menu, select the **SKF @ptitude Monitoring Suite** group.
- Select SKF @ptitude Analyst TCTdBX.

At any time TCTdBX is started, if a connection to the Transaction Service cannot be established, a dialogue prompting you to specify the computer name and port for the Transaction Server will appear. For more information, see section Manage connections.

Once connection with the Transaction Server has been established, the user is presented with the login dialogue.





Launching @ptitude Analyst TCTdBX

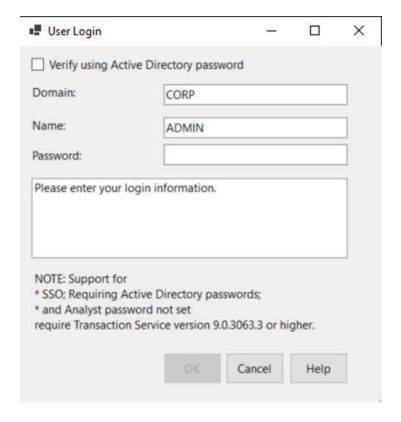


Figure 1 TCTdBX User login

TCTdBX login uses the same user accounts as @ptitude Analyst login.

- **Verify using Active Directory password** Select to use the Active Directory credentials.
- Enter the appropriate username and password and click **OK** to launch the application.

When TCTdBX is run for the first time – Specify the IP Address/device name and port for the Transaction Server used for communication with @ptitude Analyst.

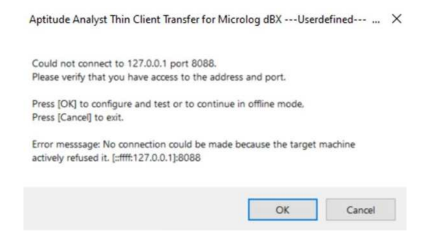
- To find the IP Address for the Transaction Server, from the Windows Start menu, open Command Prompt, type "ipconfig", and press Enter.
 - If the Transaction Server is running on the same computer, then you can use "localhost" or "127.0.0.1" for the IP Address.
- To find the device name select This PC > Devices and drivers.
- To find the computer name, from the Windows **Start** menu, select **PC Info**.

When running TCTdBX the first time after a fresh install, it is normal to get a warning that looks similar to this:

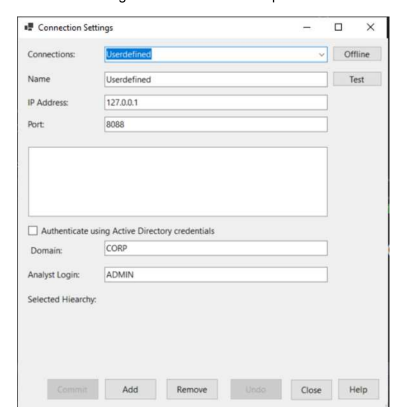
PRODUCT DESCRIPTION







1. Click **OK** to configure the IP address and port number.



- 2. Enter the **IP Address** and **Port** (default values are **127.0.0.1** and **8088**) and click **Test** to confirm that the connection is working.
- 3. Click Commit to save the entered values.

To start the application in offline mode, click **Offline**.

For more information about this dialogue and the offline mode, see Manage connections and Preferences.



1.3 Manage connections

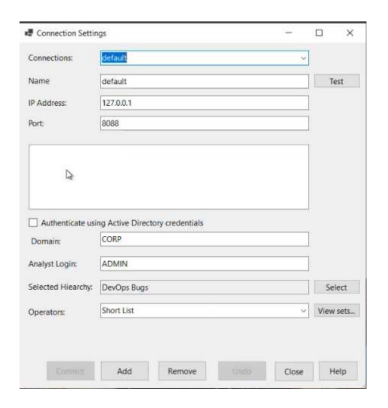


Figure 2 Connection settings

If the Transaction Server is moved, using the File Transaction Server Settings function, you can set the new: **Connections**, **Name**, **IP** address and **Port**.

This dialogue is presented when the application starts if a connection to the Transaction Server cannot be established.

If you are logging in from a computer that should have access to the Transaction Server but is not located, make sure the **SKF @ptitude Transaction Server** service is running in Windows.

It is also possible to specify the parameters used to log into the application and to use during operation in the profile. The **Analyst Login** specifies the name presented in the login dialogue each time this profile is used. The **Selected Hierarchy** and **Operators Sets** configure those initial values for the session.

Select **Authenticate using Active Directory** credentials to verify the user using Active Directory credentials and specify the **Domain** of the Active Directory user. These values will be presented in the login dialogue along with the **Analyst Login** value.

Click **Commit** to save the changes made.

To create a new connection, click **Add** and in the newly opened window enter a meaningful name and specify the Active Directory parameters.

PRODUCT DESCRIPTION

Preferences



Test – Click to test the connection.

Undo – Click to undo changes.

Remove – Click to delete a connection.

1.4 Preferences

Select File > Preferences to open the preferences window.

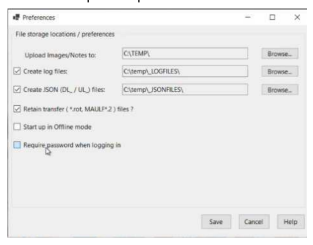


Figure 3 TCTdBX Preferences view

- Upload Images/Notes Specify the upload location.
- Create log files Select the box and specify location to save log files.
- Create JSON (DL_/UL) files Select the box and specify location to save JSON files.
- Retain transfer files Under standard operation, the downloaded device
 Route files (*.rot) and the Analyst upload data files (MAULF*.2) are removed
 after successful download/upload. By selecting this option, the system will
 preserve these files. This is useful when contacting the Technical Services
 Group to help resolve an issue.
- Start up in Offline mode With this option selected, when you start-up the application it will not communicate with the Transaction Server, and it will run with limited options available. Use this option when you want to connect to the device only and perform operations locally.
- Require password when logging in It will force the Login Dialog to appear and require you to enter the password. If unchecked, the password last used for the profile's username is used to authenticate. If the authentication fails (for example, if the password has been changed), the login dialogue is presented.



1.5 Hierarchy selection

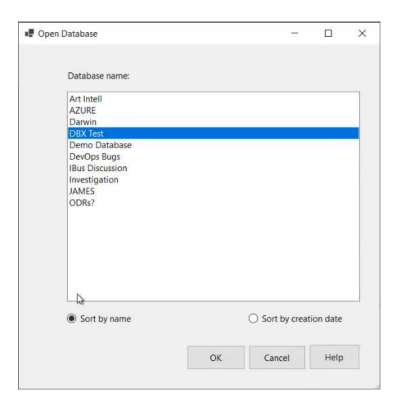


Figure 4 Hierarchy selection

@ptitude Analyst data is organized into hierarchies. In @ptitude Analyst, each user must select a Primary Hierarchy to be used as the default. This same hierarchy is used by default when a user logs into TCTdBX. If necessary, you may change the hierarchy used by TCTdBX.

Note: Changes to the Hierarchy selection are automatically saved to the active profile.

To change the @ptitude Analyst hierarchy:

- 1. Log in to TCTdBX.
- 2. Select **File > Open**. The **Open Database** dialogue displays. The hierarchy currently in use is highlighted.
- 3. If necessary, select a different hierarchy and click **OK**.

For different sorting of the presented hierarchies, select:

- Sort by name or
- Sort by creation date



2 Direct database communication

2.1 Overview

SKF @ptitude Analyst Thin Client Transfer dBX allows data to be uploaded to and downloaded from a Microlog Analyzer dBX by directly connecting with the @ptitude Analyst database via an optimized connection using the SKF Transaction Server.

- You must log into TCTdBX from a computer with access to the Transaction Server.
- Upload and download functionality using TCTdBX is almost identical to upload and download functionality using the @ptitude Analyst interface.

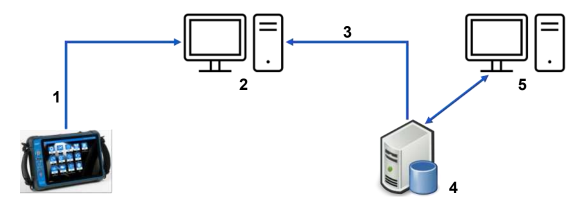


Figure 5 TCTdBX architecture overview

- 1. USB connection to Microlog Analyzer dBX
- Computer running Thin Client Transfer dBX
- 3. Internet connection to Transaction Server
- 4. Computers running Transaction Server / Database Server
- 5. (Optional) @ptituce Analyst Client (for viewing data, reporting, database configuration)

Establishing Communication with the **Microlog Analyzer dBX** Data Acquisition Device (DAD)

Before transferring data to or from the Microlog Analyzer dBX, you must:

- 1. Connect the device using the provided USB cable.
- Ensure that the cable drivers (USBCableDriver.exe) have been installed on the host PC. From the Windows Start menu, select Apps & Features and check if the driver is listed there.
- 3. Put the device in Sync Mode, go to **Utilities** > **Tools** > **Sync Mode**.

SKF

DIRECT DATABASE COMMUNICATION

TCTdBX Database Communication on a Microlog Analyzer dBX

2.2 TCTdBX Database Communication on a Microlog Analyzer dBX

The Microlog Analyzer dBX transfer function allows you to:

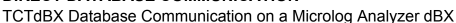
- Download measurement point setups to the Microlog Analyzer dBX.
- Upload collected data from the Microlog Analyzer dBX.
- Check the Microlog Analyzer dBX status.
- Configure, clear, or reset the Microlog Analyzer dBX.

The Microlog Analyzer dBX communicates with TCTdBX using USB.

To set up the Microlog Analyzer dBX for data transfer:

- Connect the Microlog Analyzer dBX to the client computer with access to TCTdBX. Refer to the Microlog Analyzer dBX User Manual for more information.
- From within TCTdBX, select Transfer > DBX <--> DB...
- 3. The software automatically checks for a connection between the host computer and the Microlog Analyzer dBX. An alert dialogue displays if there is a connection error. This dialogue appears if the cable connection is:
 - a. Not correct
 - b. The device is not in Sync Mode
 - c. The cable drivers are not installed properly
- 4. Click **OK** at the message to continue.

If a connection error occurs, the transfer dialogue title bar displays **Microlog Analyzer dBX not responding**. Once a connection is established, the transfer dialogue displays **Microlog Analyzer dBX ready**.





2.2.1 Download to a Microlog Analyzer dBX (DAD)

The **Download To DAD** (Data Acquisition Device) tab of the Microlog Analyzer dBX transfer dialogue allows you to download measurement point setups from the @ptitude Analyst database to your data acquisition device.

If the Microlog's internal clock does not match your system clock, TCTdBX will reset your Microlog's clock as soon as communications are established. See the SKF @ptitude Analyst TCTdBX Installation Manual for more details on this configuration.

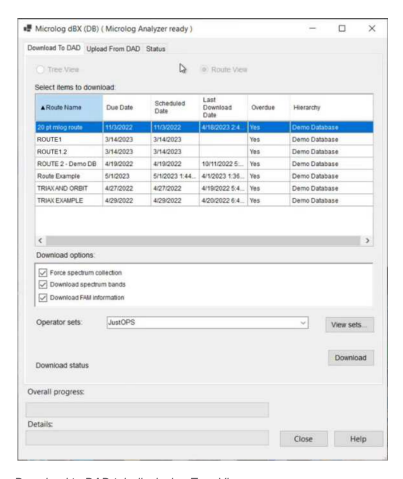


Figure 6 Download to DAD tab displaying Tree View

Items available for download appear in the Select items to download table.

Tree View – Select items to download from the Hierarchy, Routes, and/or Workspaces.

Click on the + signs to expand the tree.



TCTdBX Database Communication on a Microlog Analyzer dBX

- A checkmark in the checkbox indicates all items in the Hierarchy, Route, or Workspace are selected.
- A grey checkmark indicates some items are selected.
- No checkmark indicates no items are selected.

Route View – If you are only downloading Routes, use this view to quickly select the Routes.

Routes are organised into six categories: Route Name, Due Date, Schedule Date, Last Download Date, Overdue Status, and Hierarchy.

Note: Only complete Routes can be downloaded.

Download Options – Select checkboxes to include in the download. Available download options vary depending on whether you are downloading to a Microlog Analyzer dBX.

Download options for the Microlog Analyzer dBX are:

- Force spectrum collection Forces spectrum collection on every overall
 measurement. Use for baseline data collection and/or data collection before
 or after a machine overhaul (when collected spectra are necessary for every
 point).
- Download spectral bands Use this feature to download spectral band alarms for the downloaded points.
- Download FAM information Use this feature to download bearing fault frequency information associated with the downloaded points.
 - Coded Microlog dBX notes are automatically included in a Microlog Analyzer dBX download.

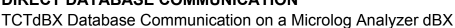
Operator sets – For more information, see Operator Sets.

Hierarchy Name – If you select items directly from the Hierarchy list, they will appear as a specially named Route in the Microlog Analyzer dBX.

 Assign a unique name in the **Hierarchy Name** text field for identification purposes.

Download – Click to begin the download. The download progress displays in the progress bar.

 The hierarchy specified on the Microlog Analyzer dBX must match the hierarchy currently selected in TCTdBX.
 If an error dialogue displays when the download process is initiated, check the dialogue's Status tab to compare the Microlog dBX's Data Source to the current TCTdBX hierarchy and configure the DAD's status information if necessary.





2.2.2 Upload from Microlog Analyzer dBX (DAD)

After completing the data collection, re-connect the Microlog Analyzer dBX and establish communications using the downloading procedure.

At the TCTdBX Microlog Analyzer dBX transfer screen, select the **Upload from DAD** tab.

If the Microlog's internal clock does not match your system clock, TCTdBX will reset your Microlog's clock as soon as communications are established. The transaction server can also be configured to adjust the dates and times of any measurements being processed, provided those measurements' dates and times fall outside the configured tolerance period. The software can be configured to create a new Event Log record and/or point Notes entry reflecting each adjustment.

See the SKF @ptitude Analyst TCTdBX Installation Manual for more details on the configurations mentioned above.

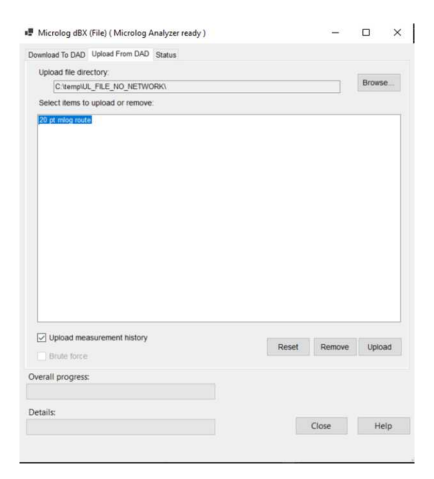


Figure 7 Upload From DAD Tab

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DIRECT DATABASE COMMUNICATION

TCTdBX Database Communication on a Microlog Analyzer dBX

Select items to upload or remove – Displays all Routes currently stored in the connected Microlog Analyzer dBX.

 Select the Routes you wish to upload or remove. Use Ctrl+click to select multiple items.

Brute Force – A Brute Force upload creates new Points (beneath a Non-Route set in the hierarchy) for all uploaded collector Points (even if the uploaded Points already exist in the hierarchy) and uploads all data into these new Points.

 After selecting which Routes to upload, use this check box to select whether to use brute force to create new hierarchy Points for the uploaded data.

Upload Measurement History – When data is collected on the Microlog Analyzer dBX for a Point that already has a stored measurement, there is an option to append the new measurement. If a new measurement is appended, the original measurement is added to an historical data file. Enable this check box to include historical measurements in the upload. Disable it to only upload the most recent measurement for each Point.

Reset – After uploading, click to reset selected Routes. Use this option to clear collected data from the Microlog Analyzer dBX for the selected Routes, but leave the Route structure (SETs, Machines, and Points) and measurement instructions. This allows you to take data for a Route, upload it, reset the data, and then take data on the same Routes again. The reset option also downloads all operator names within the selected operator set to the Microlog Analyzer dBX.

Remove – Click to remove selected Routes from the Microlog Analyzer.

Upload – Click to initiate the upload process. Points are automatically processed into the hierarchy after the upload. Process status displays on the status bar.



TCTdBX Database Communication on a Microlog Analyzer dBX

2.2.3 **Status**

The **Status** tab displays the connected Microlog Analyzer dBX's status and compares the DAD's current hierarchy with the current @ptitude Analyst hierarchy. Status information appears in the **Device status information** window.

At the TCTdBX Microlog Analyzer dBX transfer screen, select the **Status** tab.

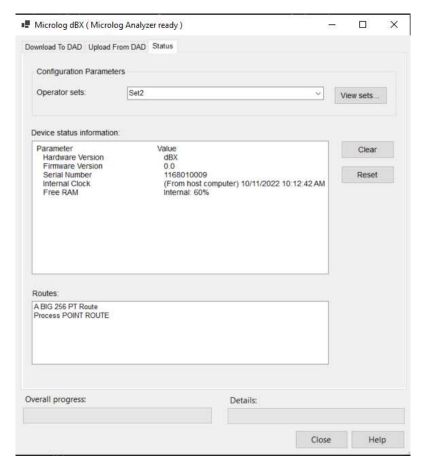


Figure 8 The Microlog Analyzer dBX Dialog's Status Tab

The tab's **Configuration Parameters** area allows you to select operator sets and download them to the DAD using the **Clear** and **Reset** buttons.

Options include:

Operator Sets – The Microlog Analyzer dBX DADs support operator names to tag measurement data with the corresponding operator's name. Operator sets group several operators together.

 If desired, select an operator set from the drop down list. The specified operator set downloads to the DAD when you click the Clear / Reset buttons.

View Sets – Select this option to view the operators that are in a particular operator set. The **View Sets** dialog displays.



TCTdBX Database Communication on a Microlog Analyzer dBX

- Select a set from the drop down list. All operators included in the selected set display in the **Operators** area.
- Click **OK** to return to the **Status** tab with the current operator selected in the **Operator Sets** field.

Device status information includes:

Hardware Version – The type of device (dBX).

Firmware Version – The Microlog Analyzer dBX firmware version number.

Serial Number – The serial number of the device.

Internal Clock – Date and time from the Microlog Analyzer dBX's clock.

Free RAM – The percent of the Microlog Analyzer dBX memory that is free for storage.

Routes – Displays the list of all Routes stored in the connected Microlog Analyzer dBX.

The following buttons appear in this tab:

Clear – Use this option to clear the entire Microlog Analyzer dBX. It erases all data, SETs, machines, points, Routes, Route instructions, non-Route points, operator lists, and coded notes stored in the Microlog Analyzer dBX. It does not change the DAD's menu settings. After clearing the DAD, the **Clear** option downloads the specified operator list from the @ptitude Analyst Database to the DAD.

Reset – After uploading, click to reset selected Routes. Use this option to clear collected data from the Microlog Analyzer dBX for the selected Routes, but leave the Route structure (SETs, Machines, and points), sequence, and measurement instructions. This allows you to take data for a Route, upload it, reset the data, and then take data on the same Routes again. The reset option also downloads all operator names within the selected operator set to the Microlog Analyzer dBX.



3 File transfer

3.1 Overview

SKF @ptitude Analyst TCTdBX allows you to upload and download data using files created on remote systems, without requiring a direct connection of the Microlog Analyzer dBX to the computer hosting @ptitude Analyst. It is used in situations where data collection occurs at a different location than the data analysis using @ptitude Analyst.

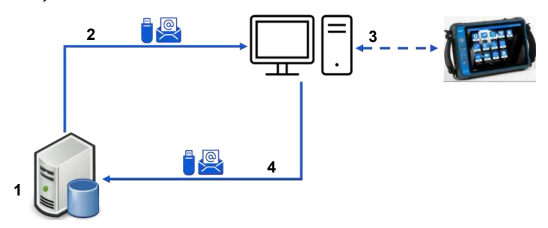


Figure 9 TCTdBX File transfer architecture

- @ptidute Analyst database and TCTdBX
- 2. Transaction using USB stick or e-mail
- Computer with TCTdBX connected to Microlog Analyzer dBX
- 4. Transaction using USB stick or e-mail

Use the following sequence of steps when performing file transfer:

- On a computer with access to the @ptitude Analyst database via the Transaction Server, the Program Manager uses TCT dBX's Transfer > File <--> DB option to create Route configuration files (*.ROT).
- 2. Send those files using e-mail or USB memory stick to a computer with access to the Microlog dBX at the remote site.
- The Operator responsible for collecting data connects the Microlog dBX to that computer and uses TCT dBX's Transfer > DBX <--> File option to download those Route configuration files directly to the device.
- 4. Collect the measurements on the Microlog dBX.



File transfer to / from @ptitude Analyst database - File <--> DB

- 5. Connect the Microlog dBX to the computer with TCT dBX and use the **Transfer** > **DBX** <--> **File** option to upload the files.
- 6. The Operator then sends those files using e-mail or USB memory stick to the Program Manager.
- The Program Manager, on a computer with access to the @ptitude Analyst database using the Transaction Server, uses TCT dBX's
 Transfer \ File <--> DB option to upload the collected measurements to the database.

3.2 File transfer to / from @ptitude Analyst database – File <--> DB

File transfer to and from an @ptitude Analyst database allows you to create a file with data collection points that may be transferred to your remote site. Once data has been collected, it also allows you to upload resulting measurements back into @ptitude Analyst.

To access the file to database transfer dialog, select Transfer > File <- -> DB...

3.2.1 Generate download file

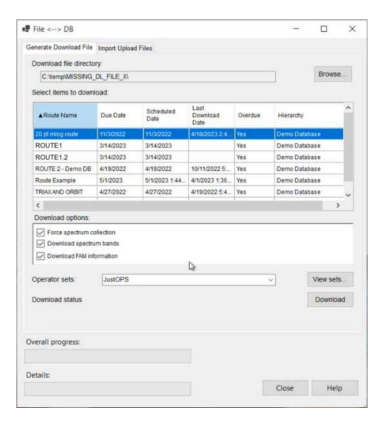


Figure 10 File <- -> DB... - Generate Download File tab

FILE TRANSFER



File transfer to / from @ptitude Analyst database – File <--> DB

The options available in this tab are similar to the ones in Download to a Microlog Analyzer dBX.

Use the **Generate Download File** tab to create a download file that can be emailed to a remote site. This download file may contain multiple Routes, Hierarchies, or Workspaces.

To download files:

- 1. Click **Browse** and select a download location.
- 2. Select Routes to download from the table.
- Select from the available **Download Options**. For more information about the options, see <u>Download options</u> for <u>Microlog dBX</u>.
- Click Download and follow the download process under Overall progress and Details.
- 5. Now you can see the downloaded files in the selected download location.

3.2.2 Import upload files

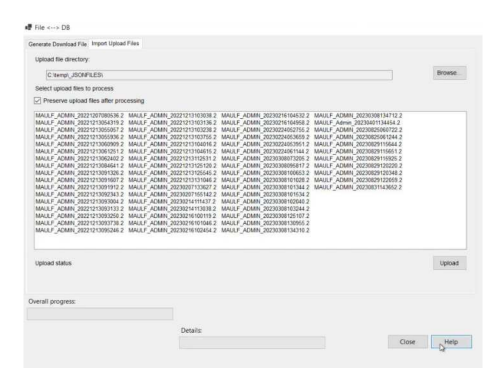


Figure 11 File <- -> DB – Import upload files

Use the **Import upload files** tab to upload processed files to @ptitude Analyst database. Once uploaded to the Analyst database, the files are processed by the Transaction Server and new measurements are stored for analysis.





File transfer to / from @ptitude Analyst database - File <--> DB

To upload files:

- 1. Click **Browse** and navigate to the location where your MAULF (Microlog Analyzer Upload Files) reside.
- To keep the files after processing, select Preserve upload files after processing. Or unselect the checkbox if you wish to delete them after processing.
- 3. Select the files you wish to upload and click Upload.
- 4. Follow the upload process in the **Overall progress** and **Details** bar.
- 5. Now you can see the uploaded files in the upload window.



3.3 File transfer to / from Microlog Analyzer dBX – DBX <- - > File

The files downloaded from the database can now be transferred to your Microlog dBX. To access the file to Microlog dBX transfer dialog, select **Transfer > DBX <- -> File...**

3.3.1 Download to Microlog Analyzer dBX (DAD)

Use the **Download to DAD** tab to save measurement files from @ptitude Analyst database to your Microlog dBX.

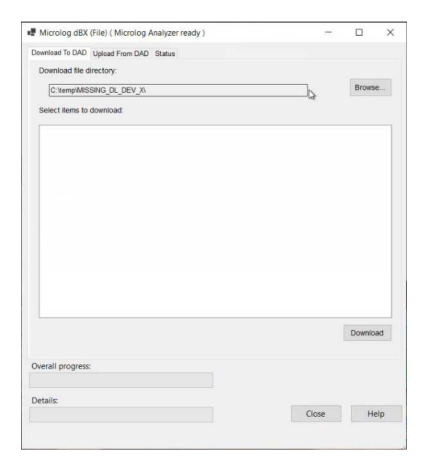


Figure 12 DBX <- -> File - Download to DAD tab

To download files to Microlog dBX:

- Click **Browse** and select the folder where you have previously saved your downloaded files.
- 2. The files are now listed under Selected items to download.
- 3. Select the files and click **Download** to save the files to your Microlog dBX.



3.3.2 Upload from Microlog Analyzer dBX (DAD)

Use the **Upload to DAD** tab to upload files from your Microlog dBX to @ptitude Analyst database.

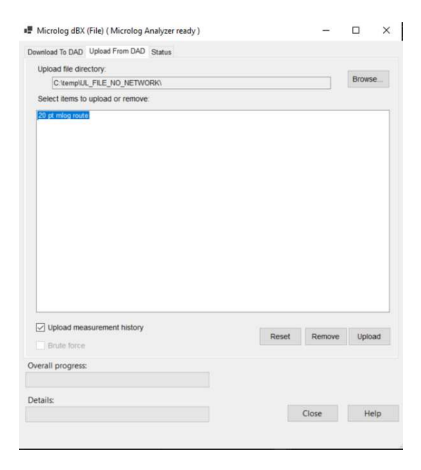


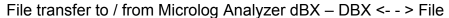
Figure 13 DBX <- -> File - Upload to DAD tab

To upload files from Microlog dBX:

- 1. Click **Browse** and select an upload location.
- 2. Select items to upload and click **Upload**.
- 3. Follow the download process under **Overall progress** and **Details**.

For more information about the other options available in this tab, see Upload from Microlog dBX.

FILE TRANSFER





3.3.3 Status

Use the **Status tab** check different device status information.

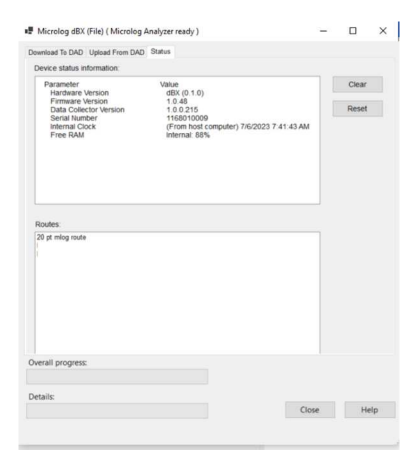


Figure 14 DBX <- -> File - Status tab

For more information about Device status information, Routes and other available options, see Status.

End-User License Agreement



Appendix A

End-User License Agreement

THIS END-USER LICENSE AGREEMENT (this "Agreement") is entered into by and between SKF USA Inc. and/or SKF Condition Monitoring Center AB (hereinafter referred to collectively as the "Licensor") and any person or business that executes this Agreement by clicking the "I agree" icon at the end of this Agreement or by accessing, using, or installing the Software ("Licensee" or "You"). Licensor and Licensee shall be referred to collectively in this Agreement as the Parties.

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12. NOTICES

All notices under this Agreement are to be delivered by depositing the notice in the mail, using registered mail, return receipt requested, to the party's last known principal business address or to any other address as the party may designate by providing notice. The notice shall be deemed delivered four (4) days after the notice's deposit in the mail, if such notice has been sent by registered mail.

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- **(c) Waiver.** The waiver or failure of either party to exercise in any respect any right provided for in this Agreement shall not be deemed a waiver of any further right under this Agreement.
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- **(e) Read and Understood.** Each party acknowledges that it has read and understands this Agreement and agrees to be bound by its terms.
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- (g) Attorneys' Fees. In the event any litigation is brought by either party in connection with this Agreement, the prevailing party in such litigation will be entitled to recover from the other party all the costs, reasonable attorneys' fees, and other expenses incurred by such prevailing party in the litigation.
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Appendix B

Configuration file and Command Line parameters

This appendix describes the contents of the Analyst Thin Client Transfer dBX (TCT dBX) configuration file (AnalystThinClientTransfer.DBX.exe.config) as well as available command line parameter options.

Parameter	Values	Description
TS_Address	Computer name or ###.###.### Default: 127.0.0.1	Computer name or TCP/IP address of computer running @ptitude Analyst Transaction Server
TS_Port	##### Default: 8088	Port ID that the @ptitude Analyst Transaction Server is configured to listen to
Last_Analyst_User	Analyst account name Default: null	@ptitude Analyst username last used to log into TCT dBX
Last_Analyst_Hierarchy_ID	#### Default: 1	Last @ptitude Analyst hierarchy opened in TCT dBX
Last_Analyst_Operator_Set	#### Default: null	Last @ptitude Analyst Operator Set sent down to the dBX
Last_TCT_Download_Option_Flags	# Default: 7	Last set of options sent down to the dBX 0 = all options off 1 = Force Spectrum Collection 2 = Download Spectrum Bands 3 = Bands + Spectrum 4 = Download FAM Information 5 = FAM + Spectrum 6 = FAM + Bands 7 = FAM + Bands + Spectrum

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Parameter	Values	Description
Microlog_Comms_Tag_ID_Character	Character Default: ~ <tilde></tilde>	Character used to define RFID tag for @ptutde Analyst route machine. For example: "~123~" would configure an RFID tag id "123"
Microlog_Comms_Working_Directory	Windows Directory Default: C:\Temp	Directory where logs, download files and upload files are created
Mlcrolog_Comms_Support_Device _ld_InMessages	True / False Default : false	If true, the device Id will be included in any Microlog Communication Library messages displayed. For USB comms, this value will always be 0, so the default is to suppress the value
Last_Transfer_Column_Selected	Column ID Default: 0	Number of the last selected Transfer Route List column ID (0 based).
Last_Transfer_Column_Sort_Order	0 = Ascending (least to most) 1= Descending (most to least) Default: 0	Order of sorting last selected for Transfer Route List column
Microlog_Comms_Retain_Incompatible_ Point_ Configuration	True / False Default : true	Setting to configure Microlog Comms Library to handle incompatible point types based on Microlog dBX version.
TS_Disable_Progress_Info	True / False Default : true	(*) Used as an interim solution for large Route configurations. Requires 9.0.3061.3 or higher patch to Transaction Server v9 MR3.

Command Line Parameters

The following command line parameters are supported:

Parameter	Values	Description
-dev	None	Starts TCT dBX in development mode with enhanced messaging and logging
-ts: <minus>ts<colon></colon></minus>	ComputerName,PortId Exampe: -ts:127.0.0.1,8088	Overrides the TS_Address and TS_Port configuration file parameters. Syntax is:





Configuration file and Command line paramenters

Parameter	Values	Description
		<minus>ts<colon>Address<co mma>Port</co </colon></minus>
-u: <minus>u<colon></colon></minus>	AnalystUserName,password	Overrides the Last_Analyst_User configuration file parameter and provides a password for use for verification. Syntax is: <minus>u<colon>Username<comma>password</comma></colon></minus>