

SKF TCTdBX MVP(v9.0.2000.213.3) Read Me Document

Sections in this document include:

1. [SECTION I. GENERAL INFORMATION](#)

SECTION I. GENERAL INFORMATION

1. Please visit our web site for TCTdBX application release (updates) information including User Manuals and Installation Manuals:
<https://www.skf.com/group/products/condition-monitoring-systems/product-support-training/condition-monitoring-product-downloads/aptitude-analyst-tct-downloads>
2. The TCTdBX application is a new Thin Client Transfer tool needed for Microlog dBX device communication with @ptitude Analyst database. Older TCT versions should not be used with Microlog dBX devices.
3. TCTdBX application will run on environments supported by @ptitude Analyst v9 MR3. Please visit our web site for @ptitude Analyst datasheet which specifies the system requirements - <https://www.skf.com/group/products/condition-monitoring-systems/software/aptitude-analyst> Under 'Related documents', please select 'SKF @ptitude Analyst product brochure'.
4. Instructions for setting Analyst points to use Manual Input on the device:
For any Microlog \ General \ Manual \ <any units> measurement point desired to be collected manually on the device, the Sensitivity (Input mV/EU) value needs to be set to zero. This can be done using Filtered Workspaces (filter on Sensor = Manual) and then Modify by Attribute to change General \ Input mV/EU to 0.
5. User can set File location preferences by going to File \ Preferences in the application. Please confirm all settings are as desired, right after the upgrade. Please refer the installation manual for this.
6. User can configure the local character set for proper viewing of multibyte characters in Analyst databases using the configuration file. [NOT NEEDED FOR ENGLISH, SWEDISH, FINNISH, FRENCH, SPANISH, PORTUGUESE, GERMAN]
Use the configuration parameter in the config file-"Transaction_Server_Localized_Character_Set"
Set value to as per the following character set being used on the local machine:

VALUE	LANGUAGE CHARACTER SET
GB2312	Simplified Chinese
ISO 8859-1	Thai
ISO 8859-5	Cyrillic alphabet
ISO 8859-6	Arabic
ISO 8859-8	Hebrew
JIS X 0213	Japanese Industrial Standard (extended)
KS XX 1001	South Korean

7. Please make sure that @ptitude Analyst used with this TCTdBX, is v9 MR3 (You can verify the Analyst version by visiting Help->About and ensuring it is at least version 9.0.3056.3)
8. Active Directory is not currently supported with this release.