

Knowledge Base Article

Product Group: MARLIN I-Pro **Product:** CMDM 6600 – Microlog Inspector **Version:** N/A

Abstract

This article gives instructions on how to change a password in SKF Microlog Inspector.

Overview

To change a password in an SKF Microlog Inspector handheld device, the password must be changed from within the SKF @ptitude software.

Follow the steps below to change an operator password.

1. In @ptitude Analyst, go to **Customize > Database**. [Figure 1]



Figure 1. Customize > Database menu



2. Click on the **Operator Settings** tab. [Figure 2]

Database				
Group Types Operators	Filter Keys Operator	Coded Not Settings	es	Compliance Messages
Operators:				
Name 🖌		Access	level	
David		Limited		
Kacey		Admin		
Kevin		Admin		
Mike		Limited		
New Operator		Limited		
Scott		Limited		
30011		Linited		
		1	Select all	Clear all
Supported DAD types:		ALL		~
Supported Drib types.		////		
Settings:				
Name 🖌		Value		~
Access level		Limited		
Automatic transfer		Off		
Can change automatic trans	fer	On		
Can change password		On		
Create work notification		On		
Data collection time		45		
Default operator password				<u>×</u>
Reset password to default				
Value	0			
1000	Un			×
			Save	Undo
			Close	Help

Figure 2. Operator Settings tab

SKF Reliability Systems 5271 Viewridge Court * San Diego, California, 92123 USA Telephone 1-800-523-7514 Web: www.skf.com



3. Click on the **Operator**, and in the **Supported DAD Types** drop-down list, choose **Microlog Inspector**. [Figure 3]

Database			X
Group Types Operators Operators:	Filter Keys Operator Settin	Coded Notes gs	Compliance Messages
Name /		Access level	
Kacey		Admin	
Nike New Operator New Operator.1 Scott		Limited Limited Limited Limited	
		Select	all Clear all
Supported DAD types:	Micro	log Inspector	
Name /		Value	
Messaging - save data as ci Messaging - show Sets while Messaging - zero acceleratio Numeric range protection Reset password to default ROUTE filter Scan and go to first POINT	urrent waming e collecting on/velocity reading war	On On Off Off Show All Off	
Reset password to default -			
Value:	Off On Off	Sav	e Undo
			lose Help

Figure 3. Operator Settings tab



4. In the **Settings** window, highlight **Reset password to default**, and change the **Value** to **On**. [Figure 4]

Group Types	Filter Keys	Coded Notes	Compliance
Operators	Operator	Settings	Messages
perators:			
Name 🔺		Access level	
David		Limited	
Kacey		Admin	
Kevin		Admin	
Mike		Limited	
New Operator		Limited	
New Operator. I		Limited	
Scoll		Linited	
upported DAD types:		Microlog Inspector	*
ettings:			
Name /		Value	~
Name / Messaging - save data as o	current warning	Value On	
Name A Messaging - save data as o Messaging - show Sets wh	current warning ile collecting	Value On On	<u> </u>
Name Messaging - save data as o Messaging - show Sets wh Messaging - zero accelerat Numeric range protection	current warning ile collecting ion/velocity reading	Value On On war On Off	
Name A Messaging - save data as o Messaging - show Sets wh Messaging - zero accelerat Numero concernation Reset password to default	current warning ile collecting ion/velocity reading	Value On On war On Off	
Name A Messaging - save data as o Messaging - show Sets wh Messaging - zero accelerat Numerio range protection Reset password to default	current warning ile collecting ion/velocity reading	Value On On War On Off Off Snow All	
Name A Messaging - save data as o Messaging - show Sets wh Messaging - zero accelerat Numeric range protection Reset password to default NOTE Inter Scan and go to first POINT	current warning ile collecting ion/velocity reading	Value On On On Off Off Snow All Off	
Name A Messaging - save data as o Messaging - show Sets wh Messaging - zero accelerat Numario range protection Reset password to default NOOTE Inter Scan and go to first POINT Reset password to default	current warning ile collecting ion/velocity reading	Value On On On Off Off Snow All Off	
Name A Messaging - save data as of Messaging - show Sets wh Messaging - zero accelerat Numeric crops protection Reset password to default NOOTE Inter Scan and go to first POINT Reset password to default Value:	current warning ile collecting ion/velocity reading	Value On On War On Off Off Snow All Off	
Name A Messaging - save data as of Messaging - show Sets wh Messaging - zero accelerat Numero crops protection Reset password to default NOOTE Inter Scan and go to first POINT Reset password to default Value:	current warning ile collecting ion/velocity reading Off	Value On On War On Off Off Snow All Off	
Name A Messaging - save data as of Messaging - show Sets wh Messaging - zero accelerat Numero organ protection Reset password to default NOOTE Inter Scan and go to first POINT Reset password to default Value:	Current warning ile collecting ion/velocity reading	Value On On Off Off Snow All Off	
Name A Messaging - save data as of Messaging - show Sets wh Messaging - zero accelerat Numero crops protection Reset password to default NOOTE Inter Scan and go to first POINT Reset password to default Value:	current warning ile collecting ion/velocity reading Off Off	Value On On War On Off Off Snow All Off	Save Undo

Figure 4. Reset password to default



5. Next, highlight **Default operator password** and change the **Value** to the desired password. [Figure 5] This value will become the new password for the selected operator.

atabase				
Group Types Fi	lter Keys	Coded Note	es Compliand	ce
Operators	Operato	r Settings	Messages	
Operators:				
Name /		Access I	evel	
David		Limited		
Kacey		Admin		
Kevin		Admin		
Mike		Limited		
New Operator		Limited		
New Operator, I		Limited		
3001		Linited		
Supported DAD types:		Microlog Inspect	or	~
Supported DAD types: Settings:		Microlog Inspect	or	~
Supported DAD types: Settings: Name / Automatic transfer		Microlog Inspect	or	
Supported DAD types: Settings: Name A Automatic transfer Can change password		Microlog Inspect	or	
Supported DAD types: Settings: Name Automatic transfer Can change password Create work notification		Microlog Inspect	or	~
Supported DAD types: Settings: Name Automatic transfer Can change password Create work notification Data collection time		Value Off On 45	or	~
Supported DAD types: Settings: Name A Automatic transfer Can change password Create work notification Data collection time Default operator password Display mode		Microlog Inspect		
Supported DAD types: Settings: Name A Automatic transfer Can change password Create work notification Default operator password Default operator password Default operator password Default operator password Default operator password		Microlog Inspect	or	
Supported DAD types: Settings: Name Automatic transfer Can change password Create work notification Deta collection time Default operator password Display mode Enable machine not operating Default operator password		Microlog Inspect	or	
Supported DAD types: Settings: Name Automatic transfer Can change password Create work notification Default operator password Default operator password Default operator password Value:		Microlog Inspect		
Supported DAD types: Settings: Name A Automatic transfer Can change password Create work notification Data collection time Default operator password Enable machine not operating Default operator password Value:		Microlog Inspect	or	
Supported DAD types: Settings: Name Automatic transfer Can change password Create work notification Default operator password Display mode Enable machine not operating Default operator password Value:		Microlog Inspect		
Supported DAD types: Settings: Name A Automatic transfer Can change password Create work notification Data collection time Default operator password Display mode Enable machine not operating Default operator password Value:		Microlog Inspect	or Save Und	
Supported DAD types: Settings: Name A Automatic transfer Can change password Create work notification Data collection time Default operator password Display mode Enable machine not operating Default operator password Value:		Microlog Inspect	or	>
Supported DAD types: Settings: Name A Automatic transfer Can change password Create work notification Default operator password Bisplay mode Enable machine not operating Default operator password Value:		Microlog Inspect	or Save Und	

Figure 5. Default operator password

6. Establish an ActiveSync/WMDC connection and sync the handheld as normal. The operator will be prompted to change their password after signing in.

For further assistance, please contact the Technical Support Group by phone at 1-800-523-7514 option 8, or by email at <u>TSG-Americas@skf.com</u>.