# MiCard Card Readers



## **Installation Guide**

**MiCard Version 1.2** 

English



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## **1 MiCard Versioning Information**

Version:	1.2						
Date:	June 5, 2	008					
First Draw-up Date:	July 27, 2	2007					
Author:	Claudia k	Claudia Kleinekemper					
Revision history:	Version:	Revision date:	Reviewer:	Final Review:			
	1.0	23.08.2007	Michael Rosemann	Michael Rosemann			
	1.1	23.01.2008	Michael Rosemann	Michael Rosemann			
	1.2	06.06.2008	Michael Rosemann	Michael Rosemann			
Technologies concerned:	uniFLOW Applet) v		/MomClient (Secu	re/Public Printing			
File name:	MiCard®	_installation_guid	le_EN.hmx				

Short Summary:

This manual describes the features and the installation of the MiCard® Readers. MiCard® is a registered Trademark of NT-ware Systemprogrammierung GmbH

Update History:

V 1.1:

Added Firmware Update possibility for MiCard® which is available with uniFLOW Login Manager / MomClient (Secure/Public Printing Applet) v2.1.2

V 1.2:

Added MiCard® Magnetic Card Reader



## 2 MiCard Contactless Card Reader

MiCard® provides an easy to use, easy to install and cost effective solution for identification with a contactless card at your Canon iR. With MiCard® you simply wave your card over the reader and you will be identified. After identification the Canon iR opens up and you are able to make your copies or pick up your secure print jobs.

Installation and configuration has never been easier. You simply connect the MiCard® via USB directly to the device. Even power is supplied via USB, thus providing a cost effective solution by removing the expense normally required for an additional interface. After connecting MiCard® to the device, it will automatically be recognized and configured by the in the Canon iR integrated uniFLOW MEAP application.

There are many different technologies for Radio Frequency Identification (RFID) on the market. Therefore, for additional flexibility, MiCard® Contactless Card Reader is available in 3 different versions, MiCard® HiTag, MiCard® Legic/MiFare, and MiCard® HID Prox, all supporting different RFID frequencies and technologies.

The uniFLOW MEAP application embedded in the Canon iR will also make your life in the office easier. You can use it for printing confidential information securely. Simply select the print job you want to print directly from the control panel of the Canon iR, without the risk of interception by others.

Additionally it can be used for charging back copy jobs to cost centers, departments or customers, printing of general/internal company documents, or the authentication into other applications like for instance eCopy.





## 2.1 Scope of supply

The MiCard® reader package consists of the MiCard® Reader itself and the appertaining connection cable.

## 2.2 Requirements

Rated Voltage: 5 V ----USB 1.1 Full Speed Ambient temperature 0 ... +50 °C

#### Canon iR:

- has to be MEAP enabled
- USB Application Interface board of the respective iR
- uniFLOW Login Manager/MomClient (Secure/Public Printing Applet) v2.1.0

#### uniFLOW OM:

 uniFLOW OM/RPS v3.1 required / uniFLOW OM / RPS v3.1.1. recommended

#### **Important Note:**

Changes and/or modifications of the MiCard® not approved by NT-ware Systemprogrammierung GmbH will void the user's authority to operate the MiCard®.

#### FCC Compliance Note:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



#### FCC Compliance Note for Canada:

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

### 2.3 System Setup

- Ensure the MFP is equipped with the USB Application Board.
- The uniFLOW OM Login Manager and / or MomClient (Secure/Public Printing Applet) v2.1.0 should be installed and running on the MFP. For installation of the Login Manager and the uniFLOW OM MEAP Applets please see the uniFLOW OM User Manual.
- Connect the MiCard® reader to the USB Host Connection of the MFP (See photo below. Please be aware that the arrangement of the USB connection may vary depending on the model of the copier).



The power supply for the MiCard® reader is effected via the USB connection.

• The MiCard® beeps twice and the red and green LED flash twice when being connected.



## 2.4 LED Status

The MiCard® readers are equipped with 3 status LEDs: green (left hand), yellow (middle) and red (right hand). The table below shows the status information given by the respective LED.

Status	Green LED	Yellow LED	Red LED
Booting up	flashing		flashing
Not synchronized			flashing
Synchronized (operating)		flashing	
Authentication OK	on	flashing	
Authentication failed		flashing	on



## 2.5 Configuration

The MiCard® device is working without further configuration; however some "advanced" options are available.

When using uniFLOW OM v3.1.1 you can see the connected MiCard® readers on the *MEAP/miniMIND Status* tab of the main menu *Connections*.

By clicking on in the *ID Device* column a new window opens showing the advanced options. When using uniFLOW OM v3.1 you won't see the connected MiCard® readers in the status overview, but you can open the configuration page using this URL:

UniFLOW=		SERVER CONFIGURATION
	MEAP & miniMIND	
	Status Network Configuration Resources	
Base Data	On this tab you can set the default behavior for all MEAP Applications for all printers in the network. You can also make a setting per device by clicking on the icon beside the column 'Behavior'. Default behavior for MEAP Applications for all Printers ( (*) unsigned Behaviour ):	
	uniFLOW MEAP Client Secure Public Printing	
Printer	uniFLOW Login Manager Proximity Card Login	
K Connections	Save	
Server Config.	Serial No. Name IP Address L Conn. Licensed Behavior ID-D     UnFLOW MEAP Cient     Secure Public Printing     MCard	evice
Module Config.	VDE00000 192.168.1.2 14.22:54 unFLOW Login Manager Picard	Configure ID-Device
Module Coning.		
2		
Info	-	

http://<MFP-IP>:8000/usbidmodule/base.htm

The Configuration page will look like in the screenshot below.



		MEAP Configuration
• •		
Connected ID Module:	MiCard ( <u>config</u> )	
Last Read ID:	A881C045	
Conversion Result:	A881C045	
<b>-</b>		
Code Remove First	0	
Code Remove Last	0	
Code Length	0	
Code Conversion No.1	None	<b>_</b>
	Save	

In the following please find an explanation of the terms used and the possible settings on the configuration site:

#### **Connected ID Module**

shows the ID Module connected, e.g. MiCard® / miniMIND

#### Last Read ID

shows the last ID read by a card swipe

#### **Conversion Result**

shows the result of the last read ID when the configured code conversions are applied. This is the ID sent to the server for authentication.

#### **Code Remove First**

specifies the number of characters to be removed from the ID read before the code conversion takes place. For instance a value of 3 applied to A881C045 will result in 1C045.

#### **Code Remove Last**

specifies the number of characters to be removed at the end of the ID read before the code conversion takes place. For instance a value of 3 applied to A881C045 will result in A881C.

#### Code Length



specifies the code length applied after the code conversion. For instance a value of 6 applied to A881C045 will result in A881C0, whereas a value of 10 applied to A881C045 will result in 00A881C045.

ni <b>FLOW=</b>	MEAP Configuration	
Connected ID Module:	MiCard ( <u>config</u> )	
Last Read ID:	A881C045	
Conversion Result:	A881C045	
Code Remove First	0	
Code Remove Last	0	
Code Length		
Code Conversion No.1	Reverse HexBytes (45C08145)	
	Sa Decimal To Hex () String Reverse (540C188A)	
<u></u>	Reverse Bitorder in Bytes (158103A2)	
	Remove Leading Zeros (A881C045)	
	Hex To Decimal (2827075653) Convert to ASCII (1008080112000405)	
	Reverse HexBytes (45C08145)	

#### Code Conversion No. [N]

specifies the code conversion that has to be applied to the ID read in a series of code conversions at step [N]. The result of the code conversions at step [N] is displayed next to the name of the code conversion in the drop down list. If the result is empty "()", this code conversion can't be applied in the actual step (cf. screenshot above).



	MiCard ( <u>config</u> )
Last Read ID:	A881C045
Conversion Result:	A20381A2
Code Remove First	0
Code Remove Last	0
Code Length	0
Code Conversion No.1	Reverse HexBytes (45C08145)
Code Conversion No.2	Reverse Bitorder in Bytes (A20381A2)
Code Conversion No.3	None
	Save

After a code conversion step [N] is saved by clicking the **Save** button the configuration page will allow to specify code conversion step [N+1] as shown in the screenshot above.



Next to the name of the **Connected ID Module** in the configuration page (MiCard®) you can click on a link **(config)** which will bring up the page shown below.

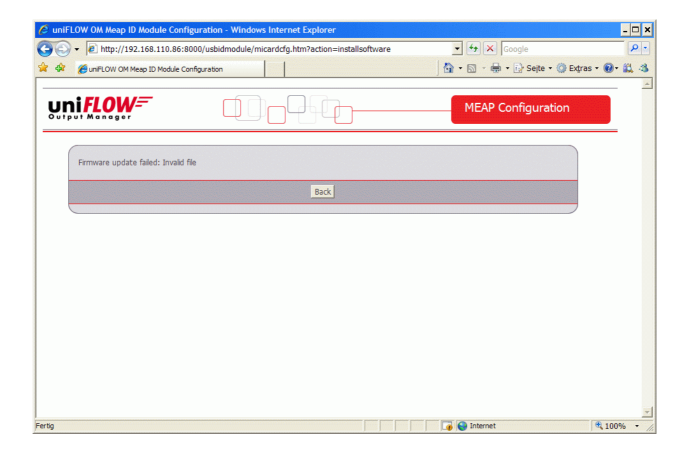
🖉 uniFLOW OM Meap ID Module Configuration	- Windows Internet Explorer		- 🗆 🗙
G - E http://192.168.110.86:8000/usbic	Imodule/micardcfg.htm	💽 🛃 🔀 Google	<b>₽</b> -
😭 🍄 🄏 uniFLOW OM Meap ID Module Configuration		🔄 🕶 🔝 🔹 🖶 🔹 🔂 Seite 🔹 🎯 Extras	- 🕢 🛍 🚳
UniFLOW=		MEAP Configuration	
Update MiCard USB Reader Software MiCard USB Reader Software File:	Update	Durchsuchen	
	Back		
Fertig		🚺 😝 Internet	₹ 100% • //

With uniFLOW Login Manager / MomClient (Secure/Public Printing Applet) v2.1.2 the update of the MiCard® Firmware is possible via this configuration page. A Firmware update file can be requested from our support department (Email: Support@nt-ware.com).



To upload the new Firmware browse for the file and click on Update.

If the file is not a valid MiCard® Firmware File, you will be presented with the following message:





In the case of a valid MiCard® Firmware file the upload will be started and you will be informed about the upload progress via a progress bar.

🖉 uniFLOW OM Meap ID Module Configuration	- Windows Internet Explorer				
💽 🕞 🗸 🙋 http://192.168.110.86:8000/usbic	Imodule/micardcfg.htm		🛨 🗲 🗙 Google		<b>P</b> -
🔆 🍄 🌈 uniFLOW OM Meap ID Module Configuration		] 1	🏠 🔹 🔝 🕜 🖶 🔹 📴 Seite 🔹 🎯 Ext	ras • 🔞 • 👔	8 B
			MEAP Configuration		-
Updateing MiCard Firmware. Please wait					
Programming:					
Fertig			👩 🤤 Internet	<b>100%</b>	• //

Once the upload is completed, the MiCard® is automatically rebooted with the new Firmware. A device restart is not necessary.



If the update fails the MiCard® will start in a "Bootloader" mode that allows updating the Firmware again, but has no card reading functionality.



## 3 MiCard Magnetic Card Reader

To enhance the field of use for the MiCard® Card Reader, the MiCard® Magnetic Card Reader has been developed. As the name already implies the MiCard® Magnetic Card Reader allows a magnetic card identification at the printer using the MiCard® Reader.



With the Magnetic Card Reader it is possible to read out either track 1, 2 or 3 of magnetic stripe information and use the content of the read-out track for identification.

This document describes only the points of the installation and configuration of the MiCard® Magnetic Card Reader where it differs from the information given in the MiCard® Contactless Card Reader 2 chapter.

## 3.1 Technical Specifications

Usage	Swiping magnetic cards
Standard input	Reading track 1-3 from magnetic cards
Power Supply USB port	5 Volt
Dimensions (h x l x d)	28 x 32 x 90 mm
Weight	132 grams
Set parts	1 x Magnetic Card Reader with firmly attached cable



## 3.2 Requirements for magnetic cards

Rating: 5 V ----USB 1.1 Full Speed Ambient temperature 0 ... +50 ° C

#### Canon iR

- has to be MEAP enabled
- USB Application Interface board of the respective iR
- uniFLOW Login Manager/MomClient (Secure/Public Printing Applet) v2.1.3

#### uniFLOW OM:

 uniFLOW OM / RPS v3.1 required / uniFLOW OM / RPS v3.1.1. recommended

## 3.3 System Setup for MiCard Magnetic Card Reader

• Connect the Magnetic Card Reader to the USB Host Connection of the MFP (See photo below. Please be aware that the order of the USB connection may vary depending on the model of the copier).



The power supply for the MiCard® reader is provided via the USB connection.

• A proper USB connection and a sufficient power supply of the MiCard® Magnetic Card Reader is indicated by a lighted LED and a beep.



## 3.4 How to read Magnetic Cards

- To read a card swipe it through the reader slot in either direction, with the magnetic stripe facing the magnetic head.
- While swiping the card through the reader slot, the LED will go off.
- Once the magnetic stripe has been read, the LED will light up green to indicate a good reading result. If no good result has been obtained, the LED will light up red.
- As already indicated above, you can read out either track 1, 2 or 3 of a magnetic stripe. When a track is read out successfully, the reader beeps.

## 3.5 Configuration

Please see MiCard® Contactless Card Reader Configuration Chapter

Deviating from the configuration described in the *MiCard*® *Contactless Card Reader Configuration Chapter* the status site under **Server Configuration/Connections/MEAP** & *miniMIND* will show the default behaviour **Magnetic Card Login**.

ni <b>FLOW</b>						SERVER CONFI	GURA	ATION	
	MEAP & mini	MIND							
	Status	Network Configurati	Resources						
		On this taby You can	you can set the default b also make a setting per o	ehavior for all levice by click	MEAP Applicat	ions for all printers in the ne beside the column 'Behavi	twork. or'.		
Base Data	Default behav	ior for MEAP A	opplications for all Print	ters:					
Drinter	uniFLOW MEAP	Client	Secure Public Printing			<ul> <li>(*) unsigned Behavior</li> </ul>			
Printer	uniFLOW Login	Manager	Magnetic Card Login			(*) unsigned Behavior			
onnections			Save						
23	• Serial No.	Name	IP Address	I. Conn.	Licensed	Behavior		ID Device	
rver Config.	ABB00023	iR5075	192.168.120.14	09:47:35	~	not available	U	MiCard 1.0 ISB HID Leader	
dule Config.	DCF00002	iR C2380/2550	) 192.168.120.9	09:47:35	•	uniFLOW MEAP Client Secure Public Printing uniFLOW Login Manager Magnetic Card Login		MiCard Iagnetcard leader	(
	JAM00072	iR2220/iR3320	192.168.120.5	09:47:35	~	not available		not available	
	KBU04436	iR2270/iR2870	192.168.120.15	09:47:35	×	not available		not available	1300
2	KNQ01143	IR 2570C EUR	192.168.120.21	16:34:35	~	not available		not available	
Info	MEV00002	iR C5185	192.168.120.10	09:47:35	~	not available		not available	
	SVQ00003	iR3035/iR3045	192.168.120.38	14:59:37	~	not available		not available	
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By clicking on in the *ID Device* column a new window opens showing the configuration page for the selected MiCard® Magnetic Card Reader.

iFLOW=		1EAP Configuration
onnected ID Module:	MiCard Magnetcard Reader ( <u>config</u> )	
Last Read ID:	111111111	
Conversion Result:	111111111	
Code Remove First	0	
Code Remove Last	0	
Code Length	0	
Code Conversion No.1	None	<b>~</b>
	Save	



Via the *config link* at the end of the line, next to *Connected ID Module* you will get to another configuration window where you can additionally specify, which of the three tracks of the magnetic stripe you would like to use for identification. The desired track can be selected from the drop-down list box next to *Use Card Track*.

connected. Please select a valid card track below: Track 3 (333333333)  Save
Save

For more information on the possible code conversion / configuration settings please refer to the MiCard® Contactless Card Reader Configuration Chapter 6.

