

# uFR Online log and access control mode



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### How to enable log mode?

- 1. Open uFR Online WEB configurator GUI and login.
- 2. Enable master mode (if already not enabled).

Working in master mode - Click to switch to slave mode

3. Enable log mode (only available if master mode is previously enabled)

 Log mode enabled - Click to disable		
Log server host:		
Exclusive whitelist:		
Edit		
Show device log		
Show server log		
Download device log		
Send device log		
Download device blacklist		
Select blacklist JSON file		
Update blacklist from JSON file		
Download device whitelist		
Select whitelist JSON file		
Update whitelist from JSON file		



### How to enable access control mode?

- 1. Open uFR Online WEB configurator GUI and login.
- 2. Enable log mode.
- 3. Enable access control mode (only available if log mode is previously enabled).
- 4. Turn off uFR Online from power supply
- 5. Connect the Access control board.
- 6. Turn on uFR Online from power supply

Access control mode enabled - Click to disable	
 Relay pulse time (ms):	
70	
Relay pulse frequency (Hz):	
50	
Relay pulse power (%):	
50	
Relay active time (ms):	
1500	
Edit	

\*\*\*Access control mode must be enabled before the access control board is connected.



#### Access control mode additional options

- Relay pulse time: How many milliseconds relay outputs square wave pulse
- Relay pulse frequency: Square wave output frequency in Hz
- Relay pulse power: Square wave output power (duty cycle)
- Relay active time: How many milliseconds to stay output high after square wave pulse





#### **Use cases**

In this section will be described two main use case scenarios.

• Log mode without access control

**<u>Enable log mode</u>** and make sure that <u>access control mode</u> is disabled.

- 1. Navigate to the log mode section and click the Edit button.
- 2. Enter the Log server host URL.
- 3. Click the Save button.
- 4. Click on the Save and restart button.
- 5. Log mode is now ready to use.

The table below will describe which cards are allowed or denied based on blacklist or whitelist.

Scenario	Allowed/Denied
Blank both whitelist and blacklist	All cards are allowed
Whitelist blank and blacklist not blank	All cards except blacklisted are allowed
Whitelist not blank and blacklist blank	Only whitelisted cards are allowed
Both whitelist and blacklist not blank	Only whitelisted cards that are not blacklisted are allowed
Exclusive whitelist enabled	Only whitelisted cards that are not blacklisted are allowed (In pro mode, only whitelisted company cards are allowed except blacklisted)
If a card is allowed, the reader will beep once and the green light will be turned on. If a card is denied, the reader will not beep and the red light will be turned on.	



#### • Log mode with access control

**<u>Enable log mode</u>** and make sure that <u>access control mode</u> is enabled.

- 1. Navigate to the log mode section and click the Edit button.
- 2. Enter the Log server host URL.
- 3. Click the Save button.
- 4. Click on the Save and restart button.
- 5. Log mode with access control is now ready to use.

The table below will describe which cards are allowed or denied based on blacklist or whitelist.

Scenario	Allowed/Denied
Blank both whitelist and blacklist	All cards are denied (In pro mode, all company cards are allowed)
Whitelist blank and blacklist not blank	All cards are denied (In pro mode, all company cards are allowed except blacklisted)
Whitelist not blank and blacklist blank	Only whitelisted cards are allowed (In pro mode, all company cards are allowed except blacklisted)
Both whitelist and blacklist not blank	Only whitelisted cards that are not blacklisted are allowed (In pro mode, all company cards are allowed except blacklisted)
Exclusive whitelist enabled	Only whitelisted cards that are not blacklisted are allowed (In pro mode, only whitelisted company cards are allowed except blacklisted)
If a card is allowed, the reader will been once and the green light will be turned on Also, the	

If a card is allowed, the reader will beep once and the green light will be turned on. Also, the access control board will trigger a relay, beep once and turn on the external LED ring.

If a card is denied, the reader will not beep and the red light will be turned on. Also, the access control board will turn on the external LED ring.



#### How to wire the access control board?



#### There is also a premade cable for connecting uFR Online and Access control board.



# In-reader log format

All log events are stored in human-readable JSON format.

Example of log stored in uFR Online reader:

{"log":[ {"id":1,"uid":"11223344","time":"2022-08-1506:56:02","delta":16,"type":0,"reader":1,"status":0}, {"id":2,"uid":"AABBCCDD","time":"2022-08-1506:56:04","delta":18,"type":0,"reader":1,"status":2} ]}		
JSON key/node name	Description	
log	Main parent node that contains log events	
id	Unique auto-increment log event id	
uid	Card unique ID	
pid	Personal ID .Only available in Pro mode	
time	Log event date/time in UTC format	
delta	Time difference between two log events	
type	Always 0, reserved for future use	
reader	1 if the internal reader has read card or 2 if external	
status	0 - Allowed card 1 - Denied card 2 - Whitelisted card 3 - Blacklisted card 4 - Pro mode company card allowed 5 - Pro mode company card denied	



# In-reader whitelist/blacklist format

Whitelist and blacklist are stored in human-readable JSON format.

Example of whitelist stored in uFR Online reader:

{ "whitelist":["11223344", "AABBCCDD"], "timestamp":1660492955 }	
JSON key/node name	Description
whitelist	Node that contains whitelisted uids in comma separated format
timestamp	Current stored whitelist timestamp

Example of blacklist stored in uFR Online reader:

{ "blacklist":["11223344", "AABBCCDD"], "timestamp":1660492955 }	
JSON key/node name	Description
blacklist	Node that contains blacklisted uids in comma separated format
timestamp	Current stored blacklist timestamp



# Log and access control mode flowchart

There are two main events in log and access control mode.

• Card read event





• Reader/Server synchronization (every 60 seconds)





### HTTP(S) server request and response protocols

• Real-time event protocol

Real-time events are sent to the server in human-readable JSON format. Example of real-time event request from reader to server:

Reader HTTP(S) request to server		
<pre>{     "rte": [{         "id":83,pid":10,uid":"AABBCCDD","time":"2022-08-16 07:45:01","delta":89349,"type":0,"reader":1,"status":1 }], "whitelist_timestamp":1660492955, "blacklist_timestamp":1660492955 }</pre>		
JSON key/node name	Description	
rte	Parent node that contains real-time event	
For more information about rte child node read <u>in-reader log format</u>		
whitelist_timestamp	Current in-reader stored whitelist timestamp	
blacklist_timestamp	Current in-reader stored blacklist timestamp	
Readers serial numbers are sent in HTTP POST header as "OSN", "SN1" and "SN2"		



#### Server HTTP(S) response to reader

"last\_id":79, "time":1660636893, "blacklist":["AABBCCDD"], "blacklist\_timestamp":1660636882, "whitelist":["11223344"], "whitelist\_timestamp":1660636882

}

{

JSON key/node name	Description
last_id	Last log event id that is stored on the server. Reader will send all log events that have ID larger than last_id
time	Optional. If server timestamp is sent, reader will sync internal RTC time with server time
blacklist	Optional. If a server blacklist is sent, the reader will replace the current stored blacklist with a newly received one.
blacklist_timestamp	This parameter is mandatory <b>if a blacklist is sent</b> . the reader will replace the current stored blacklist_timestamp with a newly received one.
whitelist	Optional. If a server whitelist is sent, the reader will replace the current stored whitelist with a newly received one.
blacklist_timestamp	This parameter is mandatory <b>if a whitelist is sent</b> . the reader will replace the current stored whitelist_timestamp with a newly received one.



#### • Log event protocol

Log events are sent to the server in human-readable JSON format. Example of real-time event request from reader to server:

#### Reader HTTP(S) request to server

{ "log": [{

"id":83,pid":10,uid":"AABBCCDD","time":"2022-08-16 07:45:01","delta":89349,"type":0,"reader":1,"status":1, "id":84,pid":10,uid":"AABBCCDD","time":"2022-08-16 07:45:01","delta":89349,"type":0,"reader":1,"status":1 }]}

JSON key/node name	Description
log	Parent node that contains array of log events
For more information about log child node read in-reader log format	

Log event is sent every time when the "last\_id" parameter is received from the server (Real-time event response or reader/server synchronization response).

#### • Reader/Server synchronization protocol

Log events are sent to the server in human-readable JSON format. Example of real-time event request from reader to server:

Reader HTTP(S) request to server		
{ }	"whitelist_timestamp":1660636882, "blacklist_timestamp":1660636882	
	JSON key/node name	Description
	blacklist_timestamp	Current in-reader blacklist timestamp
	whitelist_timestamp	Current in-reader whitelist timestamp



# PHP and MySQL server script

There are prebuilt PHP and MySqL scripts that can be hosted to the server. It is made to easily implement the server-side part of log and access mode. It can handle real-time events, log events and reader- server synchronization requests.

• MySql database structure

"events" table		
Column name	Column description	
id	Unique log event id	
uid	Card UID	
pid	Personal id. Can be used to identify same user with multiple card UIDs	
time	Event timestamp	
delta	Time difference between two events	
type	Always 0, reserved for future use	
status	Event status	
osn	uFR Online serial number	
sn1	Internal connected uFR NFC reader serial number	
sn2	External connected uFR NFC reader serial number	
reader	1- If the card is read by an internal reader 2- If the card is read by an external reader	
rte	1 - If the event is Real-time 2 - If the event is Log	



"readers" table		
Column name	Column description	
osn	uFR Online serial number	
descriptor	uFR Online reader descriptor. Default is empty	
sn2	External connected uFR NFC reader serial number	
whitelist_on_server	Timestamp of last modified whitelist on server. Automatically updated by user_after_update trigger	
whitelist_in_reader	Timestamp of whitelist stored in reader. Automatically updated by HTTP POST sent by reader	
blacklist_on_server	Timestamp of last modified blacklist on server. Automatically updated by user_after_update trigger	
blacklist_in_reader	Timestamp of blacklist stored in reader. Automatically updated by HTTP POST sent by reader	
New readers are automatically added on every reader event. For example if a new reader is connected to the network and Log mode host URL is setted, the new reader will be dynamically added first time when an event is sent.		

\*\*Do not add readers manually



"users" table		
Column name	Column description	
uid	Card unique ID	
pid	Personal ID. Can be used to identify same user with multiple card UIDs	
description	User description. Can be used eg. to set first and last name.	
image	Binary formatted user image	
*ON123456	Example of uFR Online reader with serial number ON123456. This field is used to whitelist or blacklist current user on this reader	
*ON654321	Example of uFR Online reader with serial number ON654321. This field is used to whitelist or blacklist current user on this reader	
New readers are automatically added on every reader event. For example if a new reader is connected		

to the network and Log mode host URL is setted, the new reader will be dynamically added first time when an event is sent as new column. If a new reader is added. \*Example readers. \*\*Do not add readers manually.

"debug_log" table		
Column name	Column description	
id	Unique debug id	
osn	uFR Online serial number	
log	Raw POST data sent from reader to server or from server to reader	
time	Current server timestamp	
direction	FROM_SERVER - HTTP server response FROM_READER - HTTP reader request	







# **Revision history**

Date	Version	Comment
2022-08-15	1.0	Base document
2022-08-30	1.1	CID renamed to PID

Digital Logic Ltd.

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