Qeedji

User manual

DME204

4.13.10 003A



Legal notice

DME204 4.13.10 (003A en)

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Product information

Product design and specifications are subject to change at any time and 'Qeedji' reserves the right to modify them without notice. This includes the hardware, the embedded software and this manual, which should be considered as a general guide to the product. The accessories supplied with the product may differ slightly from those described in this manual, depending on the developments of the various suppliers.

Precautions for use

Please read and heed the following warnings before turning on the power: - installation and maintenance must be carried out by professionals. - do not use the device near water. - do not place anything on top of the device, including liquids (beverages) or flammable materials (fabrics, paper). - do not expose the device to direct sunlight, near a heat source, or in a place susceptible to dust, vibration or shock.

Warranty clauses

The `Qeedji` device is guaranteed against material and manufacturing defects for a certain duration. Check the device warranty duration value at the end of the document. These warranty conditions do not apply if the failure is the result of improper use of the device, inappropriate maintenance, unauthorized modification, operation in an unspecified environment (see operating precautions at the beginning of the manual) or if the device has been damaged by shock or fall, incorrect operation, improper connection, lightning, insufficient protection against heat, humidity or frost.

WEEE Directive



This symbol means that your appliance at the end of its service life must not be disposed of with household waste, but must be taken to a collection point for waste electrical and electronic equipment or returned to your dealer. Your action will protect the environment. In this context, a collection and recycling system has been set up by the European Union.

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Part I Description and installation

1.1 Introduction

This manual explains how to install and configure your DME204 device.

Recommendations and warnings

This device is designed to be used indoor.

This device is intended to work with the power supply unit. This power supply unit must be connected to a mains socket conforming to standard NF C 15-100. If the AC power cable is damaged, it must be replaced. It is possible to order a power supply unit replacement by sending a request to the email address sales@qeedji.tech.

This device is a Class A device. In a residential environment, this device may cause radio interference. In this case, the user is asked to take appropriate measures.

Content of the package

Items	Description	Quantity
Device	DME204 device with Gekkota embedded.	1
Power supply unit	12 V power supply unit with cable of 1.2 m.	1
Labels	One on the cardboard packaging and another one at the back of the product. Additional label can be present in case build-in options.	2

[■] In this documentation, the unit of measurement for dimensions is done in millimeters followed by its equivalent value in inches.

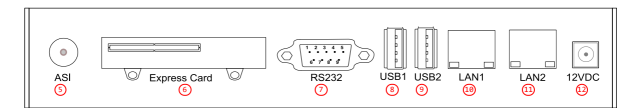
1.2 Getting started with the device

Front face



- 1 USB 2.0 connector,
- 2 Infrared/GPIO connector, 3 Status Green LED,
- 4 Power supply Red LED.

Rear face



- (5) ASI connector, (6) Express Card connector, (7) RS232 connector, (8) USB1 2.0 connector,

- 9 USB2 2.0 connector,
- LAN1 RJ45 connector,
- LAN2 RJ45 connector,
 Power supply connector,

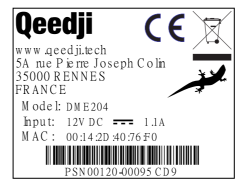
1.2.1 Device dimensions



1.2.2 Labelling

Product label

The model of the device, the power supply characteristics, the serial number (PSN) and the MAC address are written on a label stuck on the case.



Packingbox label

This is the label stuck also on the packingbox. It is showing information on:

- · the device model,
- the serial number (PSN).



■ The serial number of the device could be requested in case of technical support.

1.2.3 Device start-up steps

Step 1 (T0 = 0 s) Device start-up initialisation This phase duration is depending on some variable values (like NTP), some network access duration or some data checking (check-disk) * After firmware upgrade occurred, in case valid DNS & inactivated NTP server, it takes ~ 8 min 30 s.

1.2.4 Test card

At the factory, the device content set by default is the Test Card . The chart displays important information to assist in the device configuration:



- The * star pictogram is showing the chosen identification method in the device. It can be HOSTNAME ① UUID ② or MAC ③. In the example, the star is showing the MAC identification method (default value).
- $lue{}$ The $lue{}$ key pictogram $lue{}$ is showing the MAC address value associated to the Gekkota license key.
- The up STATE 3 is meaning that the network interface currently showed is alive. If the STATE is down, the network interface is not alive.

The Test Card can be inactivated by using the Administration console user interface.

1.3 LEDs behaviour

LED POWER behaviour (power on device)

State	Information
Red	OK: Power supplied
Off	Error: Power supply issue ¹

LED LAN behaviour (power on device)

State	Information
Off	There is no network traffic on the Ethernet connector.
Blinking	The blinking frequency is indicating the data rate on Ethernet connector.

LED STATUS behaviour depending on device start-up steps

• Step 1: Device start-up initialisation

State	Information
Green: continuous	ок
Always Off	Error: Power supply issue ¹

• Step 2: Device start-up finalisation

State	Information
Off	OK . This step duration can be from several seconds to several minutes.
Green blinking: 1 second duration flash and periodicity every 2 seconds	Error: Boot issue ¹

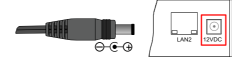
• Step 3: Nominal mode

State	Information
Green blinking: 1 very short flash (300 ms) spaced 4 seconds apart	ОК
Green blinking: 2 very short and consecutive flashs (300 ms) spaced 4 seconds apart	Warning: Fail Soft Mode Level 1 Frequent device reboot detected (for example 4 times in less than ½ hour) Fail Soft Mode message is written on the device status.xml. The instability has been caused probably by a content media not yet supported by the Gekkota OS. Consequently, to prevent any further reboot, the content has been invalided. You are invited to remove the deficient media from your App and publish again to go ahead. ²
Green blinking: 3 very short and consecutive flashs (300 ms) spaced 4 seconds apart	Warning: Fail Soft Mode Level 2 Frequent device reboot detected (for example 4 times in less than ½ hour) Content is purged Fail Soft Mode message is written on the device status.xml. The instability has been caused probably by a content media not yet supported by the Gekkota OS. Consequently, to prevent any further reboot, the content has been invalided. You are invited to remove the deficient media from your App and publish again to go ahead. ²
Green blinking: 4 very short and consecutive flashs (300 ms) spaced 4 seconds apart	Warning: Check disk The device has detected memory corruption on content storage. The media storage is being repaired. This repair step is called Check-Disk and its duration can be several minutes. During this step, the "checking the file system of data partition in progress" message is written on the device status.xml ³
Green blinking: 5 very short and consecutive flashs (300 ms) spaced 4 seconds apart	Warning: errors on system partition The user has to connect to device Web user interface, go to Maintenance > Tools menu, and click on the Format or Repair button to solve the problem. ³
Green blinking: 6 very short and consecutive flashs (300 ms) spaced 4 seconds apart	Warning: a firmware upgrade is pending During this phase, no content is played on the device, do not switch OFF the device.
Green blinking: 7 very short and consecutive flashs (300 ms) spaced 4 seconds apart	Error: write problem on the storage For an unknown reason, your storage space isn't usable any more. ³
Off	Error. 1

- ¹ If the problem persists in despite of an appropriate power-supply, contact support@qeedji.tech.
 ² If the problem persists, it is recommended to find out the media not supported yet by the system and remove it from content.
 ³ If the problem persists after a partition repairing, contact support@qeedji.tech.

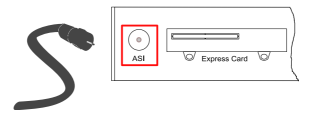
1.4 Connectors pin-out

Power supply connector (12 V DC - 1.1 A)



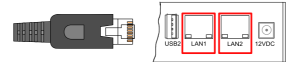
ASI connector

DVB-ASI output of the video stream MPEG-TS encoded into H.264 which can be placed as input of a DVB-T modulator to create a local TV channel.



LAN connectors

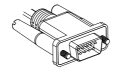
Ethernet RJ-45. 10/100/1000 BaseT. It is recommended to use shielded cables.

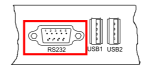


When two cables are connected, the DME204 device works also like a switch. The user can thanks to the device Web user interface, inactivate the multicast mode on the LAN1 connector or the LAN connector.

Connecteur RS232 DTE

It is recommended to use cables whose length is less than 3 meters.

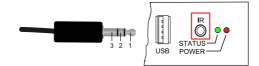




Connector pin-out

N°	Function
1	CD
2	RXD
3	TXD
4	DTR
5	GND
6	DSR
7	RTS
8	CTS
9	-

Jack 3.5 mm connector (GPIO1/IR)



N°	Name	Write/Read	Control
1	Voltage reference 3.3 V		
2	GPIO1	IN or OUT	CPU/GPIO1
3	Ground		

Electrical features

	Vin min	Vin max	VOH min	VOL max	VIH min	VIL max
GPIO1	-0.95 V	4.6 V	2.4 V	0.4 V	2.0 V	0.8 V

The 3.3 V pin must not be used as a power supply, but rather as a reference voltage.

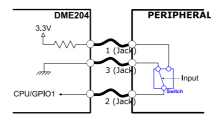
Along the device booting, the GPIO1 is configured as input during some seconds. And then after the system startup, the GPIO1 is operational.

The GPIO has a weak pull-up.

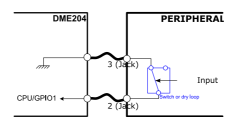
It is not recommended to hotplug/unplug the GPIO1 connector, which could damage the device.

Principle schematics for several use cases

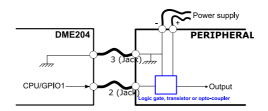
Three wires input configuration for GPIO1:



Two wires input configuration for GPIO1:



Output configuration for GPIO1:



Configuration

GPIO1 connector configuration can be done through system preferences edition with device Web user interface or with a configuration script. GPIO1 configuration part for this script is described here:

```
// Set the direction: input or output
if (aDirection == "out")
{
    Services.prefs.setBoolPref("innes.app-profile.gpio-input.epld_1.jack35_1.*.authorized", false);
    Services.prefs.setBoolPref("innes.app-profile.gpio-output.epld_1.jack35_1.*.authorized", true);
}
else if (aDirection == "in")
{
    Services.prefs.setBoolPref("innes.app-profile.gpio-input.epld_1.jack35_1.*.authorized", true);
    Services.prefs.setBoolPref("innes.app-profile.gpio-output.epld_1.jack35_1.*.authorized", false);
}
else if (aDirection == "disable")
{
    Services.prefs.setBoolPref("innes.app-profile.gpio-input.epld_1.jack35_1.*.authorized", false);
Services.prefs.setBoolPref("innes.app-profile.gpio-output.epld_1.jack35_1.*.authorized", false);
}
```

Part II Applicative user interface

2.1 Applicative user interface

The DME204 device has a Web user interface that can be accessed with a Web browser. The supported Web browsers are: Google Chrome, Mozilla Firefox, MS-Edge (Chromium).

It is available from the URL: http://<device_IP_addr>/.

The defaut credentials values, put at factory, to access to the device Web user interface are:

login: admin,password: admin.

The URL falls automatically into the applicative user interface: http://cdevice_IP_addr>/.playout/. This pane allows to watch the App content:



WebDAV directories

Clicking on the parent directory provides access to the root of the device's WebDAV server, which provides access to directories, among other things:

- .playlog/: location to store data for mediametry,
- resources/: location to store the resources of the device Web user interface,
- .software/: location to store .frm middleware for updates,
- .status/: location to store the device status file status.xml,
- .upnp/: location to store device.xml device status for UPnP detection,
- location to store some of the resources of the device Web user interface,
- .playout/: location to store the App when deployed on the device,
- .log/: location to store the application logs, when they are activated.

Part III Administration console user interface

3.1 Administration console user interface

The DME204 device has a Web user interface that can be accessed with a Web browser. The supported Web browsers are: Google Chrome, Mozilla Firefox, MS-Edge and MS-Edge (Chromium).

It is available from the URL: http://<device_IP_addr>/.

The default credentials values, put at factory, to access to the device Web user interface are:

- · login: admin,
- password: admin.

The URL falls automatically into the applicative user interface1. At the top right corner, click on the Administration Console button.



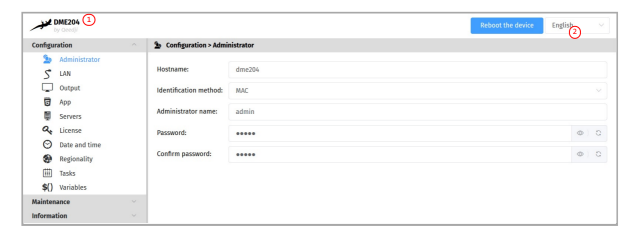
¹ For further information, refer to the chapter § Applicative user interface.

With the button at the top right corner ①, choose the language in which your device Web user interface needs to be displayed. The supported languages are:

- · English,
- · Spanish,
- · German,
- French.

△ It is desirable that your device DME204 device is on time. When possible, do synchronize it with an NTP server.

This is the Administration console user interface.



After you have changed and saved all your settings in the different panes, be sure to perform a device restart by clicking on the Reboot the device 2 button so that your changes are fully reflected.

Click on the device logo 1 at the left top corner to return to the applicative user interface.

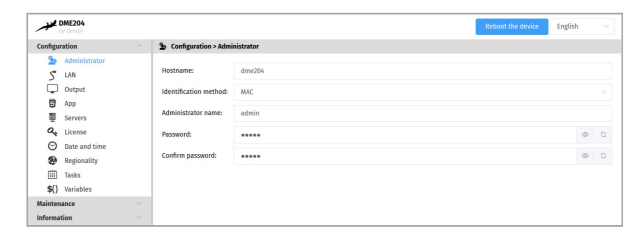
```
For example, for the MAC address value: ``00-1c-e6-02-1e-45`,
In a Web browser, enter the URL: http://[fc00::21c:e6ff:fe02:1e45]/.admin/
```

To obtain the application note reminding some notions about IPV6 configuration, refer to the appropriate application note on the Qeedji Website.

3.1.1 Configuration > Administrator

In the Configuration pane, select the **Administrator** menu to change:

- the Hostname,
- the login credentials:
- Administrator name,
- Password,
- the device identification method:
- MAC (default),
- Hostname,
- UUID.



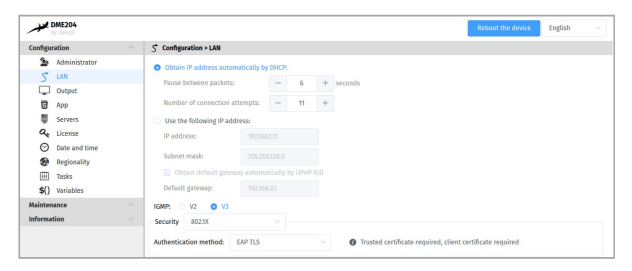
■ It is recommended that you enter one unique Hostname value for each device. In case several DME204 devices are located in different buildings or geographical locations, we recommend that you enter hostname values with information about the building and the location (e.g. Hall-RD-Paris-1).

For security reasons, it may be useful to change the credentials value for the profile having the Web UI Admin access rights. Please keep these login credentials in a safe place afterwards.

■ The same login credentials are used to access to the WebDAV server.

3.1.2 Configuration > LAN

In the Configuration pane, select the LAN menu to set up the network configuration of the LAN interface of your device.



The connection to the Web configuration user interface with the device IPV6 address, computed from the device MAC address value, is supported. For example, if the LAN MAC address of the device is 00-1c-e6-02-27-bf, type the URL http://[fe80::21c:e6ff:fe02:27bf]/ or type http://[fc00::21c:e6ff:fe02:27bf]/ in a Web browser. The routable prefix is depending on your network configuration.

If your device is not located in a secure network, select:

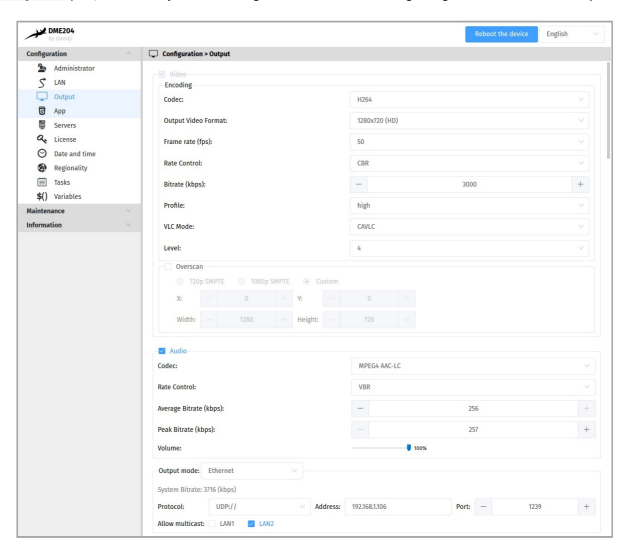
· security: None.

If your device is located and properly declared in a secure network, select 802.1x , then select an 802.1x authentication method supported by your RADIUS server:

- security: 802.1x.
- ☞ On this device, it is required to allow multicast on LAN1 and LAN2 ports to support 802.1X authentication methods.
- In the context of a secure network, your device must be first declared in your dedicated RADIUS server with a user Login / password. Given that the login credentials used by Qeedji devices for all the 802.1X authentication methods are the LAN MAC address value of the DME204 device, any new Qeedji device entry must be registered in your RADIUS server with these specific values with the format abcdefabcdef / abcdefabcdef for a MAC address ab-cd-ef-ab-cd-ef. Some identification methods may require you add a trusted certificate, used by your RADIUS server and/or a client certificate, generated with the MAC address of your device, the radius users credentials and the trusted certificate of the RADIUS server; For further information, please contact your IT department.
- When using a 802.1X certificate with an expiration date, in case your device is not on time or when the expiration date has expired, the device is not able to access to the network anymore. To work around, you have to insert one USB stick containing a specific configuration script to set either a new certificate or update the device date and time.
- The device supports the UPnP and can be for example detected automatically in the local network environment of your computer.
- By default, the device is configured with DHCP activated. In case the DHCP server is not available, after the DHCP timeout, the device ends up using the static IP address whose default value is 192.168.0.2 when it has never been changed yet by the user. It is recommended to set an appropriate IP address, netmask and gateway if this case would happen.

3.1.3 Configuration > Output

From the Configuration pane, select the Output menu to change the audio and video encoding settings and the broadcast mode of your device.



• Video:

- Encoding:
 - Codec: H264,
 - Output video format: 1280x720 (HD), 176x144 (QCIF), 352x288 (CIF), 720x480 (NTSC), 720x576 (PAL), ...
 - Image rate (fps): 60, .. 25,
 - Profile: Hand, High, Baseline,
 - Level: 4, 3.2, 3.1, ...
- overscan (²):
 - 720p SMPTE,
 - 1080p SMPTE,
 - Personalized:
 - x : horizontal origin in pixel),
 - Y: Vertical origin in pixel,
 - Width (in pixels),
 - Height (in pixels).
- `Audio':
 - codec:
 - MPEG4 AAC-LC,
 - MPEG1 Layer2.
 - Volume: 0.. 100%.
 - Output mode:
 - Ethernet:
 - Protocol:
 - UDP: UDP streaming,
 - RTP: RTP Mpeg streaming,
 - RTMP: allows to feed live streaming providers (for example: YouTube, Facebook, ...).
 - Address: broadcast IP address (unicast or multicast),
 - Port : broadcast port,
 - Enable multicasting:
 - LAN1 ¹,
 - LAN2 ².
 - ASI: allows DVB-T broadcasting through a dedicated modulator (MOE10).

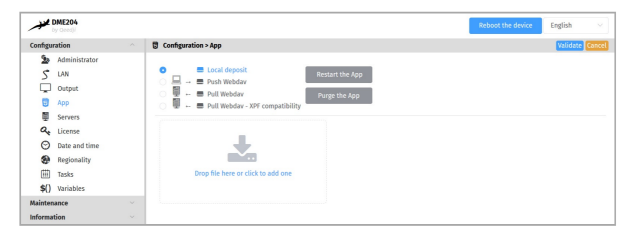
- Some UDP stream receivers may not be able to correctly play the DME204 UDP stream when audio is turned off. To work around this problem, enable "Audio".
- In order for 802.1X authentication to be supported on the LAN1 port, ALLow multicast must be checked for LAN1, whether the broadcast is ASI or Ethernet. Similarly, for 802.1X authentication to be supported on the LAN2 port, ALLow multicast must be checked for LAN2.
- For better rendering of your media, especially scrolling text overlay, please set the display mode on the DME204 side to the same frequency (e.g., 60 Hz) as the display mode on the devices receiving the stream (e.g., 60 Hz).

3.1.4 Configuration > App

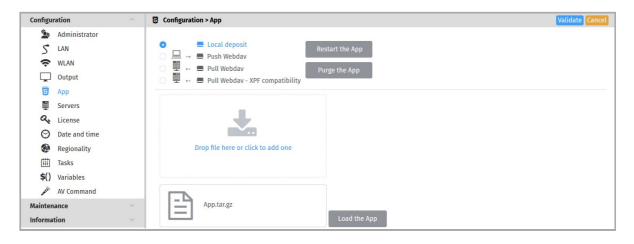
From the Configuration pane, select the App menu to select how the App must be loaded.

For each mode, you can use the Purge the App or Restart the App buttons at any time to remove the App from the device or restart it, respectively.

- The Restart App or Purge the App cannot work when Test card is activated.
- In order to restart an App , the App must be first loaded on the device.
- · Local deposit: Allows to load an App from the device Web user interface and play its content immediately.

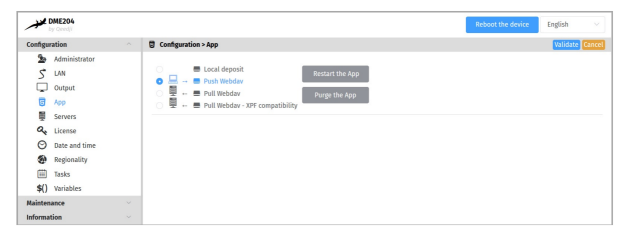


Use the Drop file here box or click to add one to drop your App.



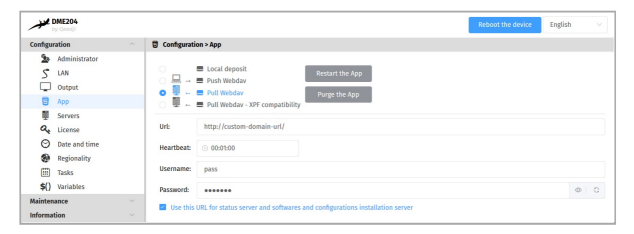
Then click on the Load App button. When the file disappears from the interface, the App is loaded and starts automatically.

- The development of App is reserved for advanced users with software development skills. The content of the App must contain at least these 2 files manifest.xml and player.html. Then archive your App in one of the supported formats: *tar.gz, *.zip, *.tar, *.tgz.App examples are available at github SDK-G4 API (PDF example). For further information, contact support@qeedji.tech.
- Push WebDAV: Configure the device to receive an App coming from any WebDAV client or from any compatible software suite. Once the App is loaded, it starts immediately.



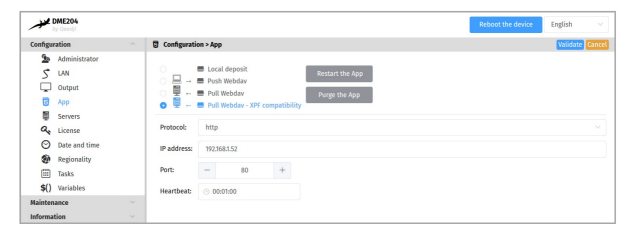
➡ To find out which software suites are capable of publishing an App on <code>Qeedji</code> devices, contact <code>support@qeedji.tech</code>.

Pull WebDAV: allows to configure the device so that it can regularly load or update an App from a remote WebDAV server. Once the App is loaded,
it starts immediately.



Fill in the fields below correctly:

- URL: URL of the remote server's WebDAV frontal. For example: URL: http://domain:8080/.directory/
- Username/Password: login credential to access to the remote server's WebDAV frontal.
- Heartbeat: in HH:MM:SS format, time period to connect to the remote server (default: 1 minute).
- option: Use this URL for the status server and the software and configuration installation server:
 - if enabled, this option allows, based on the defined URL, to automatically set the URLs of the remote servers for:
 - firmware upgrade and configuration scripts distribution:
 - URL + .setup/ Suffix,
 - the diffusion of the device status:
 - URL + .devices-status/ Suffix.
 - if disabled, this allows to set specific remote server URLs.
- The user preference innes.app-profile.addon-manager.*.*.*.http-downloader.validity-calendar allows to store the content of an ICAL file defining the validity range for triggering firmware upgrade and configuration scripts.
- The user preference innes.app-profile.manifest-downloader:g3.*.*.*.validity-calendar allows to store the content of an ICAL file defining the validity range for device content updates.
- The user preference innes. Launcher. status. validity-calendar allows to store the content of an ICAL file defining the validity range for the diffusion of the device status (status.xml).
- To find out which software suites are able to publish on a remote server, an App supporting <code>Qeedji</code> devices, contact <code>support@qeedji.tech</code>.
- Pull WebDAV XPF Compatibility: allows to configure the device so that it can regularly retrieve XPF content from a remote WebDAV server and transform it into an App. Once the App is generated, its content is immediately played.



■ The user preference innes.app-profile.manifest-downloader:g2.*.*.*.validity-calendar allows to store the content of an ICAL file defining the validity range for content updates of devices in Pull WebDAV - XPF compatibility mode.

Fill in the fields below correctly:

- Protocol: http or https,
- IP address: IP address of the remote server (XPF compatibility),
- Port : port used by the remote server (XPF compatible),
- Heartbeat: in HH:MM:SS format, time period to connect to the remote server (default: 1 minute).

App supported

The device can support for example:

- · Linear playout App,
- Room booking App,

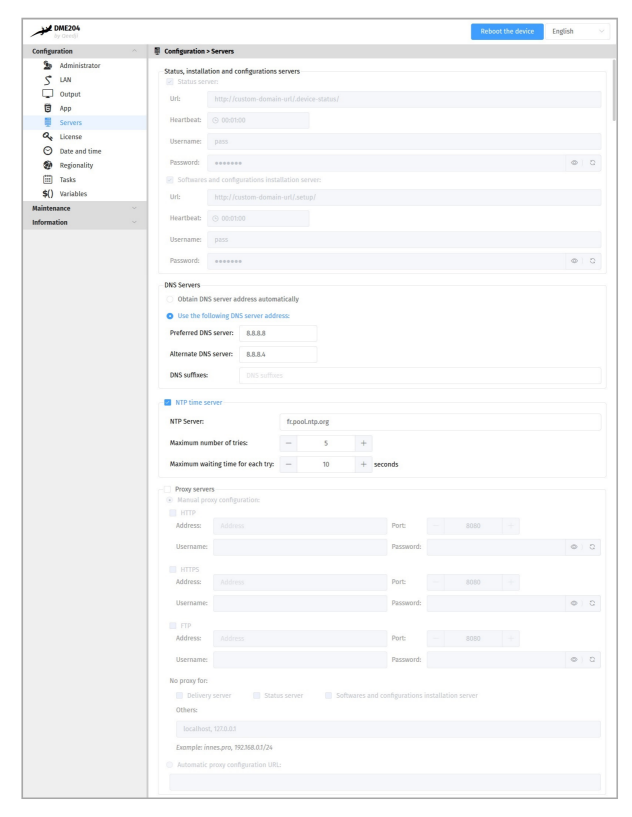
• GAP App.

For further information, contact support@qeedji.tech.

The device can support also for example App coming from <code>Qeedji PowerPoint publisher for media players</code>. Once this PowerPoint Add-on is installed on your computer, it allows to publish a PowerPoint presentation on some of your media players. For further information, refer to the chapter § Appendix: <code>Qeedji PowerPoint publisher For Media Players</code>

3.1.5 Configuration > Servers

In the Configuration pane, select the Servers menu to define the configuration of the servers peripheral to your device.



- status, software installation and configuration servers.
 - Status server:
 - URL: URL of the remote server's WebDAV frontend for the broadcast of the .device-status/status.xml device status file. For example: http://domain:8080/.directory/
 - Username/password : login and password for the remote server's WebDAV frontend connection.
 - Heartbeat: in HH:MM:SS format, period duration of the connection to the remote server (default: 1 minute).
 - ${\bf o}$ $\,$ Software installation and configuration servers:
 - URL: URL of the remote server's WebDAV frontend for hosting update software and configuration scripts. For example: http://domain:8080/.directory/
 - Username/password : login and password for the remote server's WebDAV frontend.
 - Heartbeat: in HH:MM:SS format, period duration of the connection to the remote server (default: 1 minute).
- DNS servers,
- NTP Time Servers: allows to set a time server in order the device is always on time 1,

• Proxy server.

¹ If your device does not have access to the Internet, it is possible to turn an MS-Windows computer into a NTP server. For further information, contact your IT department.

3.1.6 Configuration > License

In the Configuration pane, select the **License** menu to view your device license number.



This license number is registered at the factory when the device is ordered. It is then sent to you by e-mail. If it has disappeared due to a handling error or after formatting your device, an error message indicating that the license is invalid will appear on your screen. In this case, please re-enter the license for your device.

3.1.7 Configuration > Date and time

From the Configuration pane, select the **Date and Time** menu to check the time configuration:

- · timezone,
- system date of your device (day and time).

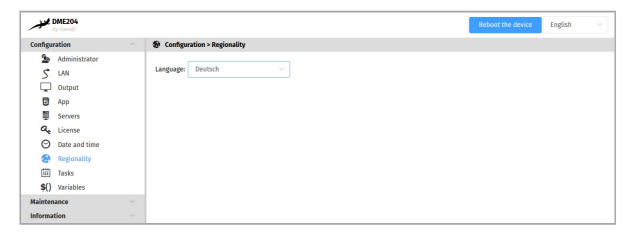


To update the date and time of your device, click on the UTC Date and Time value and then click on the Now button.

- The Date an time set by the user can be taken into account only if the NTP server is not activated, or if the NTP server is not accessible.
- Setting a new date and time involves to restart the device immediately. If you have several configuration settings to change, it is advisable to adjust the date and time at last.
- It is advised that your device is on time. If your device is connected to the Internet, it is advised to synchronize the date and time on a Web NTP server. For further information, refer to the chapter § Configuration > Servers.

3.1.8 Configuration > Regionality

From the Configuration pane, select the **Regionality** menu to choose the language in which information messages or error messages related to the device need be displayed on the screen.



The supported languages are:

- English,
- Spanish,
- · German,
- · French.

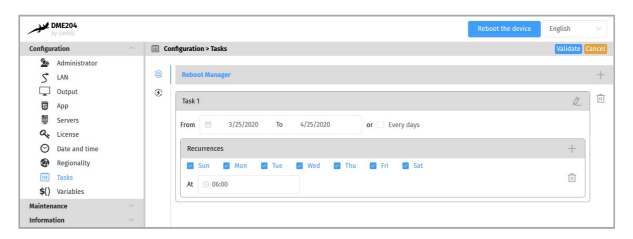
3.1.9 Configuration > Tasks

From the Configuration pane, select the Tasks menu to:

- · program a device reboot task,
- · program an energy management task for the appliance to reduce its energy consumption.

Device restart tasks

To create a restart task, click on the **button** and then the + button.



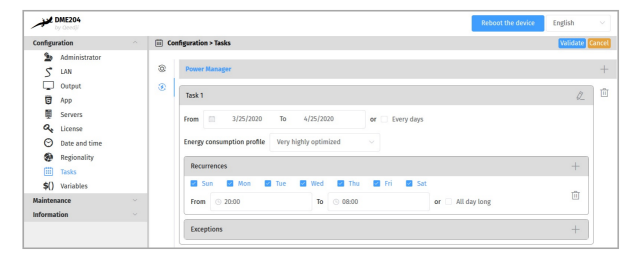
It is therefore possible to program in time several reboot occurrences whose parameters are stored in an ICAL format in the user preference innes.reboot-manager.calendar.

Example of value (ICAL format):

BEGIN:VCALENDAR
VERSION:1.0
BEGIN:VEVENT
SUMMARY: Reboot Task 1
DTSTART:20200407T091800
DTEND:20200407T091805
RRULE:FREQ=WEEKLY;BYDAY=MO,TU,WE,TH,FR,SA,SU;UNTIL=20200507T235959
END:VENT
END:VCALENDAR

Device power manager tasks

To create a device power manager task, click on the € button and then the + button.



The possible values programmable in time are

- · Very highly optimized,
- Highly optimized,
- · Optimized means,
- Nominal mode.

It is possible to create several energy manager tasks in the same day. These settings for scheduled power level, start time, end time, occurrence, and exception are stored in ICAL format in the user preference innes.power-manager.calendar.

Example value (ICAL format):

BEGIN:VCALENDAR
VERSION:1.0
BEGIN:VEVENT
SUMMARY:Standby Task 1
X-POWER-MANAGER-LEVEL:MIN
DTSTART:20190805T090000
DTEND:20190805T120000

RRULE: FREQ=WEEKLY; BYDAY=MO, TU, WE, TH, FR, SA, SU; UNTIL=20200416T0000

END:VENT END:VCALENDAR

■ The Power Manager task scheduled in the device Web user interface has no effect on the screen standby when a device standby task is scheduled within the App.

In this version, here is the state of the device when the power manager is in the Very highly optimized state:

Function	Associated User Preferences
Sound: inactivated	<pre>innes.power-manager.level.min.<>.mute = true</pre>
Volume: 0%	<pre>innes.power-manager.level.min.<>>.volume = 0</pre>

In this version, here is the state of the device when the power manager is in the *Highly optimized* state:

Function	Associated User Preferences
Sound: activated	<pre>innes.power-manager.level.low.<>.mute = false</pre>
Volume: 10%	innes.power-manager.level.low.<>.volume = 10

In this version, here is the state of the device when the power manager is in the Medium Optimized state:

Function	Associated User Preferences
Sound: activated	<pre>innes.power-manager.level.high.<>.mute = false</pre>
Volume: 80%	innes.power-manager.level.high.<>.volume = 80

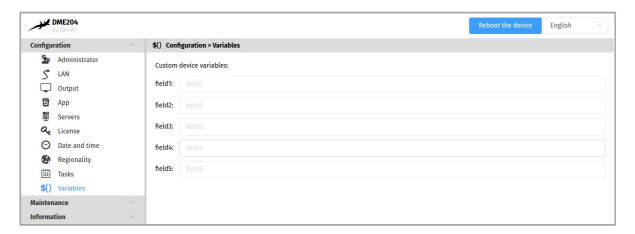
In this version, here is the status of the device when the power manager is in the *Nominal mode* state, meaning the default mode when no other power manager tasks are running.

Function	Related User Preferences
Sound: activated	<pre>innes.power-manager.level.max.<>.mute = false</pre>
Volume: 100%	<pre>innes.power-manager.level.max.<>.volume = 100</pre>

[☞] The values of these user preferences are all modifiable.

3.1.10 Configuration > Variables

From the Configuration pane, select the Variables menu to set variable (or TAG) values for this device.



The variable names are:

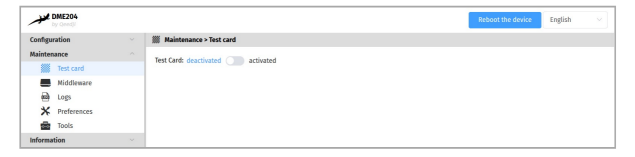
- field1,
- field2,
- field3,
- field4,
- field5.

These variable values can then be used in Apps to perform specific processing for devices having specific variables values.

3.1.11 Maintenance > Test card

From the Maintenance pane, select the Test card menu to enable or disable the test pattern. The test pattern is often enabled during:

- installing devices on the network,
- · the development of the output resolution and overscan.
- **☞** When the test card is activated, the content of the App is not played.



3.1.12 Maintenance > Middleware

From the Maintenance pane, select the Middleware menu to view the version of the middleware installed on your device.



■ Corrective and evolutive maintenance software versions are regularly made available on the http://www.innes.pro/en/support/index.php?

DME204/Firmware_and_documentation_for_DME204. It is therefore advised to regularly update the device firmware. From this website, download the latest version available for your device model. Unzip the .zip archive and get the .frm file.

Drop your .frm file in the Drop file here location or click on it to add one, then click on the Send button to update the Gekkota OS version of your device. Wait a few minutes, the time to load and install the new middleware version. Go back to the Administration console user interface and check the new Gekkota OS version number of the device.

△ Do not electrically disconnect the device during the firmware upgrade. For further information, refer to the chapter § LED behaviour.

3.1.13 Maintenance > Logs

From the Maintenance pane, select the Logs menu to activate logs.



The log levels are:

- DEBUG: activation of level logs: ERROR + WARN + DEBUG,
- WARN: activation of level logs: ERROR + WARN,
- ERROR: activation of level logs: ERROR,
- OFF: disabling logs.

Logs are compartmentalized according to software functions such as:

- app: App debug,
- widget: HTML widget debugging,
- network : debug of the network related layer,
 - These logs may be activated on support request in exceptional debug cases.
 - ➡ These logs can only be interpreted only by software developers who are familiar with the software bricks that have been developed.

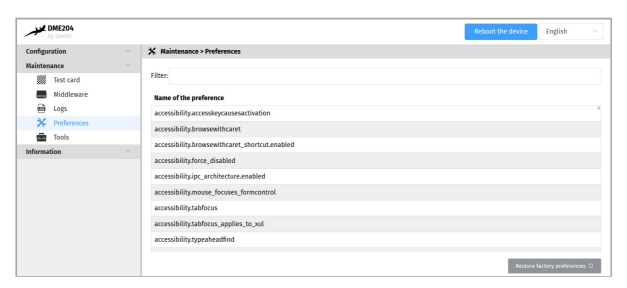
Activating the logs with a level other than OFF should only be done after a request from Qeedji support.

△ Enabling traces All trace levels of undeclared categories with a DEBUG or WARN level can significantly disrupt the operation of the device.

△ After a debug session with support, in nominal operation, all levels should be reset to OFF.

3.1.14 Maintenance > Preferences

In the Maintenance pane, select the **Preferences** menu to view all the preferences.



The filter allows to display only the preferences whose name contains the string entered in the filter. All the preferences have optimal default values. Double click on a preference to change its value.

At the bottom right of the page, the Restore factory preferences button resets a subset of preferences allowing the device to reprogram its factory preferences.

Here are some user preferences that may be useful.

user preference	value	description
system.connector.rj45_N.*.ethernet.lan_1.streaming_multicast.output.enabled	true	Enables multicast and supports 802.1X functionality on LAN1 connector.
system.connector.rj45_N.*.ethernet.lan_2.streaming_multicast.output.enabled	true	Enables multicast and supports 802.1X functionality on LAN2 connector.
innes.video.decoding-group.enabled	false (default)	If a second video is trying to start while a first one is already running, the first video is stopped and the second video starts. A temporarily unavailable message content is displayed for the last stopped video media.
innes.video.decoding-group.enabled	true	In case a second video media tries to start while a first one is already running, the second video does not start. Temporarily unavailable message content is displayed for the second video media.
media.mediasource.enable	false	Disabling the DASH MSE.
innes.video.has.max-bitrate	5	(Mbps) setting the maximum bitrate of a DASH Mpeg stream.
media.cache_size	16384 (default) to 65536	(in KB) Allows to support higher bitrate DASH Mpeg streams.
innes.webserver.providers.http.enabled	true	Allows to support access to the device in http://.
innes.webserver.providers.https.enabled	true	Allows to support access to the device in https://.

3.1.15 Maintenance > Tools

In the Maintenance pane, select the Tools menu to:

- Fix errors detected on the SD card data partition,
- · format the data partition of the SD card,
- add Trusted certificates,
- add 802.1X client certificate (.p12).



The encryption algorithms supported to decrypt the .p12 certificates are:

- 128 bits RC4 with SHA1,
- 40 bits RC4 with SHA1,
- 3 keys 3DES with SHA1 (168 bits),
- 2 keys 3DES with SHA1 (112 bits),
- 128 bits RC2-CBC with SHA1,
- 40 bits RC2-CBC with SHA1.

The format and fix buttons are only active if the Gekkota OS middleware has actually detected writing or reading errors on the partition.

If the Fix button is accessible, clicking on the Fix button will repair the content without purging the App. If the problem persists, and the Format button is available, clicking on the Format button will format the content. It is then necessary to publish again the App.

■ If the problem persists after formatting the SD card, contact your <code>Qeedji</code> support.

3.1.16 Information > Device

In the Information pane, select the **Device** menu to view system information about the device.

- Middleware: label and version of the embedded middleware,
- Model: model of the Qeedji device,
- Hostname: name of the device on the network,
- MAC: MAC address (value used in particular to generate the license key of the device),
- UUID : Universal Unique IDentifier,
- PSN: Product Serial Number.

3.1.17 Information > Network

In the Information pane, select the **Network** menu to view a summary of the device's network configuration.



Part IV Configuration by script

4.1 Configuration by script

The DME204 device can auto-configure with a configuration script. The configuration script can be either:

- hosted on a remote WebDAV server or
- broadcasted by your DHCP server (code 66) or
- injected through an USB storage device or
- dropped in the device .extension WebDAV directory with a WebDAV client.

For further information, refer to the configuration-by-script application note.

In case the script is containing an error, the syntax error is reported in the http://<device-ip-addr>/.status/status.xml file.

Part V | Technical information

5.1 Technical specifications

Model	Constructor
DME204	Qeedji
Processors	

Processors	
CPU	Intel Z350 1.6 GHz
VPU/GPU	Intel GMA500
Video decoder	MPEG2, H264 1080p

Encoder	
Video	H264
Audio	Mpeg layer II or AAC
Resolution	1280x720 (HD), 1024x768, 1024x576, 720x576 (PAL), 720x480 (NTSC), 352x288 (CIF), 176x144 (QCIF)

Peripherals

3x USB 2.0 Host (Low/Full/High Speed)

1x Jack 3.5 mm (configurable into GPIO or infrared)

1x RS232

1x Express card slot

Mass-storage

2 GB Internal flash memory

160 GB HDD

Middleware

Gekkota OS 4

Audio/video output	
DVB ASI	MPEG TS

Network	Other information
2x Ethernet 10/100/1000 BaseT	Multicast activation/inactivation per port

Power supply

12 V DC (1.1 A)

Operating temperature	Storage temperature
+0 °C to +30 °C	-20 °C to +60 °C

Operating humidity	Storage humidity
< 80 %	< 85 %

Weight	Dimensions (W x H x D)
1,303 Kg (2,87 lb)	235 x 51 x 145 mm (9,25" x 2" x 5,7")

Warranty
1 year

5.2 Conformities

In conformity with the following European directives:

- LVD 2014/35/EU,
- EMC 2014/30/EU.

Part VI Contacts

6.1 Contacts

For further information, please contact us:

- Technical support: support@qeedji.tech,Sales department: sales@qeedji.tech.

Refer to the <code>Qeedji</code> Website for FAQ, application notes, and software downloads: https://www.qeedji.tech/

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Tel: +33 (0)2 23 20 01 62 Fax: +33 (0)2 23 20 22 59

Part VII Appendix

7.1 Appendix: Device status (status.xml)

The DME204 device is updating regularly its device status stored in its /.status WebDAV directory:

```
http://<device-ip-addr>/.status/
```

This file can be periodically sent to a remote WebDAV server for monitoring purpose.

Status.xml example:

```
<device-status xmlns="ns.innes.device-status">
<device>
<id-type>MAC</id-type>
<mac>00-1c-e6-02-20-e2</mac>
<hostname>dme204</hostname>
<uuid>05c00002-0000-0000-0000-001ce60220e2</uuid>
<modelName><gekkota os-model></modelName>
<modelNumber>4.13.10</modelNumber>
<serialNumber>00920-00002</serialNumber>
<middleware>gekkota-4</middleware>
<field1/>
<field2/>
<field3/>
<field4/>
<field5/>
<ip-addresses>
<ip-address>
<if-type>LAN</if-type>
<origin>dhcp</origin>
<value>192.168.1.119/17</value>
</ip-address>
<ip-address>
<if-type>LAN</if-type>
<origin>auto</origin>
<value>fc00::21c:e6ff:fe02:20e2/64</value>
</ip-address>
</ip-addresses>
<addons/>
</device>
<status>
<date>2020-03-31T17:40:16.055055+02:00</date>
<power-manager level="MAX"/>
<manifest-metadata xmlns:pzpm="ns.innes.gekkota.manifest">
<pzpm:publish-size>0</pzpm:publish-size>
<pzpm:publish-generator>gekkota_ui</pzpm:publish-generator>
cpzpm:publish-date>2020-03-30T06:45:26.759Z/pzpm:publish-date>
</manifest-metadata>
<state>NO CONTENT</state>
</launcher>
<storage>
<total unit="byte">1912532992</total>
<used unit="byte">22161408</used>
</storage>
<display-outputs/>
<setup>
<configuration>
<metadatas/>
<version>2019-06-21T13:25:25Z
</configuration>
</setup>
</status>
</device-status>
```