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1 INTRODUCTION

*MAGIC DABMUX Go RF* and *MAGIC DABMUX Go RF* are DSP-based Ensemble Multiplexers with an integrated modulator in accordance with standard ETSI EN 300401 V2.1.1 – optimized for Small-Scale DAB headends. Up to 20 program providers can be connected via external Audio Encoders. The configuration of the system can be carried out via a web browser.

*MAGIC DABMUX Go RF* is available in a 3 x 11 x 27.6 cm housing with an external 12V power supply. *MAGIC DABMUX Go RF RM* is a 19” system with an integrated power supply.

1.1 Conventions

In this manual the following conventions are used as text markers:

The **TIP** symbol marks information which facilitates the operation of the system in its daily use.

The **Note** symbol marks general notes to observe.

The **Attention** symbol marks very important advice that is absolutely to observe. In case of non-observance malfunctions and even system errors are possible.

1.2 Safety

The unit described has been designed to the latest technical parameters and complies with all current national and international safety requirements. It operates on a high level of reliability because of long-term experience in development and constant and strict quality control in our company.

This manual contains basic safety instructions that must be observed during configuration and operation. It is essential that the user reads this manual before the system is used and that a current version of the manual is always kept close to the equipment.
1.3 General safety requirements

To keep the technically unavoidable residual risk to a minimum, it is absolutely necessary to observe the following rules:

- Transport, storage and operation of the unit must be under the permissible conditions only.

- Installation, configuration and disassembly must be carried out only by trained personal on the basis of the respective manual.

- The unit must be operated by competent and authorised users only.

- The unit must be operated in good working order only.

- The device must be protected from water.

- The device may only be installed in indoor rooms.

- The device may only be cleaned with a dry cloth.

- Any conversions or alterations to the unit or to parts of the unit (including software) must be carried out by trained personnel authorised by the manufacturer. Any conversions or alterations carried out by other persons lead to a complete exemption of liability.

- Only specially qualified personnel are authorised to remove and override safety measures, and to carry out the maintenance of the system.

- External software is used at one’s own risk. Use of external software can affect the operation of the system.

- Use only tested and virus-free date carriers.
1.4 Construction

The functions of the **MAGIC DABMUX Go RF** are implemented in a single unit and available as 3cm x 11cm x 27.6cm system with external 12V power supply. **MAGIC DABMUX Go RF RM** has the same functionality in a full 19” x 1U housing with an integrated wide area power supply.

Both systems are available with an RF output, for connection to an amplifier/antenna and a GPS input, for connection of a GPS antenna. The RF input is currently not in use. This input is intended for future applications.
1.5 Functionality

*MAGIC DABMUX Go RF* and *MAGIC DABMUX Go RF RM* are implemented on a signal processor-based hardware platform which is assembled in an optimised way and achieves best values in terms of power consumption and reliability. Despite its size, all features such as re-configuration (manually and scheduled), extraction of Sub Channels of other Multiplexers, integration of PAD and NPAD data services, creation of Service Information etc. are integrated.

Up to 20 program providers can be connected via external Audio Encoders. An installation of the Encoders directly in the studio avoids effectively an interference in Audio quality because of Codec cascading.

Audio Services can be supplied via the AVTMUX or the EDI(ETI) protocol from external Multiplexers. As output signal both Multiplexer variants supply an EDI signal for transmission to the transmitters. With the RF version, which has an integrated modulator, you can alternatively activate a power amplifier directly. This possibility is particularly of interest if you have only one transmitter site.

The synchronisation is done via NTP or in case of the RF version via the integrated GPS receiver. The RF input is intended for future applications.

The configuration, operation and monitoring are carried out via a HTML5 web browser. An alarm can also be signalled via SNMP. The system has a GBit Ethernet network interface, which allows the configuration of up to three IP addresses as well as VLANs.
2 PUTTING MAGIC DABMUX GO RF INTO OPERATION

2.1 Mounting

With its dimensions (W × H × D) of 440 mm × 44,5 mm (1 U) × 175 mm the MAGIC DABMUX Go RF RM system can be used either as desktop device or mounted in 19-inch racks. The mounting brackets are already integrated in the front panel. Mounting brackets for the small MAGIC DABMUX Go RF system are not available.

When mounting the unit please keep in mind that the bending radius of the connected cables is always greater than the minimum allowed value. It must also be ensured that the power supply unit of the MAGIC DABMUX Go RF or the power cable of the MAGIC DABMUX Go RF RM are installed close to the equipment and are easily accessible.

Although the system has an integrated fan for proper cooling, it is recommended to have sufficient ventilation. The ambient temperature of the system should be within the range of +5°C and +40°C. This threshold is specially to observe if the system is inserted in a rack.

The temperature of the system can be displayed via the System Monitor of the web interface.

During operation humidity must range between 30% and 85%.

Incorrect ambient temperature and humidity can cause functional deficiencies.

Improper use of the unit can lead to a loss of warranty claim.
2.2 Connection to the mains voltage

*MAGIC DABMUX Go RF RM* must be earthed. The earthing can be carried out via the earthing screw on the back side of the unit. *MAGIC DABMUX Go RF RM* may only be used with the included power cable. The power cable must not be replaced by an inadequately dimensioned power cable.

*MAGIC DABMUX Go RF* may only be operated with one of the included power supplies listed below:

- Sunny Model SYS1541-2412 (100-240 Vac; max. 1,0 A; 50-60 Hz / 12 Vdc; 2,0 A (EN60950 – LPS))
- Sunny Model SYS1357-2412 (100-240 Vac; max. 1,0 A; 50-60 Hz / 12 Vdc; 2,0 A (EN60950 – LPS))

After plugging in the external 12V power supply (*MAGIC DABMUX Go RF*) or after plugging the power cable (*MAGIC DABMUX Go RF RM*) and switching on the device, the unit boots in a few seconds.
2.3  Operational elements at the rear side

The system has three buttons at the rear side.

- B1: Press at power on for factory reset
- B2: Press at power on for boot loader start (192.168.96.102/24)
- RST: Reset of the system

2.4  Rear status LEDs

The system has four LEDs for status indication at the rear side:

- **CLK**  static red
  - GPS or NTP signals faulty
  - green flashing
  - NTP signal ok, but GPS signal faulty
  - switched off
  - No alarm

- **INF**  static orange
  - Indicates an alarm without confirmation
  - orange flashing
  - Indicates a pending alarm
  - switched off
  - No alarm

- **TX**  orange flashing
  - Indicates RF output signal or EDI output signal
  - switched off
  - Indicates error

- **RX**  orange flashing
  - Indicates input data signals from DAB Encoders or EDI signals from Ensemble MUX
  - switched off
  - Indicates error
2.5 Wiring

The wiring of **MAGIC DABMUX Go RF** and **MAGIC DABMUX Go RF RM** is simple as possible. One LAN interface is available. This interface can be used for the connection to DAB Audio Encoders, to DAB Ensemble Multiplexers (EDI format), to DAB transmitter (EDI format) to control the system via a web interface or for SNMP.

Both systems have a RF output, for connection to an amplifier/antenna and a GPS input, for connection of a GPS antenna. The RF input is currently not in use. This input is intended for future applications.

2.6 Proper disposal

All electrical and electronic equipment must be disposed separately from general household waste via authorised collection points or disposal companies. Proper disposal and separate collection of old appliances serves to prevent potential damage to the environment and health. The device contains valuable raw materials that can be reused. Therefore, return the appliance to an appropriate collection point.

Detailed information on the disposal of your old appliances can be obtained from your local authority, your waste disposal service, the specialist dealer where you purchased the product or your sales contact.

These statements apply only to equipment installed and sold in the countries of the European Union. Countries outside the European Union may have different regulations for the disposal of electrical and electronic equipment.

Always recycle packaging material and electrical appliances or their components through authorised collection points or disposal companies.
3 THE WEB INTERFACE

To allow an access via web browser on the multiplexer, the IP address must be entered the address line of your browser.

- The standard IP address of the system is 192.168.96.102 and the subnet mask is 255.255.255.0.

Please note that only one user can access the system via the web browser simultaneously.

We recommend using one of the following web browsers:

- Firefox (version 47 or higher)
- Google Chrome (version 53 or higher)
- Safari (version 9 or higher), also on iPad or iPhone
- Internet Explorer (version 11 or higher)

After entering the IP address into the address line of your browser you should be automatically connected to MAGIC DABMUX Go RF or MAGIC DABMUX Go RF RM. The dashboard below shows the ON AIR Multiplex. It indicates the details of all services and components.
3.1 System configuration

Press the Menu button in the left corner and open System to display the System Configuration menu.

- Network
  - IP Address, Subnet Mask, Gateway

- Time
  - Clock Source (if NTP is selected: NTP Server IP and Port address)
  - Time Zone

- EDI Output
  - IP and Port addresses of the destination (Multicast or Unicast IP address)
  - EDI parameter, e.g. “FEC level”

- RF Output
  - Frequency and level
3.2 Input configuration

Press the **Menu** button in the left corner and open **Multiplexer** to configure the Input.

- New Input
- Input Setup

  - Name: name of the Input Source
  - Type: protocol of Encoder and Multiplexer
    - EDI
    - AVTMUX
  - Control IP: IP address of the Encoder
  - Audio Port: UDP port of the encoded audio
  - Control Port: UDP port for the encoder control
  - Input IP: only used for Multicast group addresses
3.3 Ensemble setup

Press the Menu button in the left corner and open Multiplexer to configure the Ensembles.

- Ensembles
- Ensemble Setup
  - Name: name of the Ensemble
  - Long Label: Complete name of the Ensemble, e.g. “DAB Workshop” (max. 16 chars)
  - Short Label: short name of the Ensemble, e.g. “DAB Work” (max. 8 chars, content of Long Label)
  - Country: country where the Multiplexer is installed
  - ID: Ensemble ID
3.4 Service setup

Press the *Menu* button in the left corner and open *Multiplexer* to display the Ensemble Setup. Press on the Ensemble for the Service Setup.

- Service Setup
  - Long Label: name of the Program, e.g. “AVT Radio 1” (max. 16 chars)
  - Short Label: short name of the program, e.g. “AVT 1” (max. 8 chars, content of Long Label)
  - Country: country where the Multiplexer is installed
  - ID: Service ID
  - PTy: Programme type, e.g. “Pop Music”
3.5 Component and subchannel setup

Press the Menu button in the left corner and open Multiplexer to display the Component and Subchannel Setup (right site).

- Component and Subchannel Setup
  - Content:
    - DAB+ (AAC)
    - DAB (Layer II)
    - Packet Data
  - Audio Codec:
    - Sampling frequency 24, kHz, 32kHz or 48 kHz
    - Mono, Stereo, Joint Stereo or Dual Channel
    - SBR or PS
  - PAD:
    - (DLS always activated)
    - SLS indicates whether SLS is included as PAD
  - Bitrate/ Prot:
    - Bitrate of the Audio Codec incl. PAD
    - Protection Level, e.g. “3A”
    - Subch. Id, e.g. “1”
  - Main Input:
    - Source for the main input, e.g. “Audio Codec”
3.6 Scheduler configuration

Press the Menu button in the left corner and open Multiplexer to display the Scheduler Configuration.

- Scheduler
- Scheduler Event Setup:
  - Type
    - At a given Date and Time
    - Every Month at given Days and Time
    - Every Week at given Days and Time
    - Every Day at a given Time
    - Every Hour at a given Time
    - Never
  - Date (Day/Month/Year)
  - Time (h/m/s)
  - Ensemble: Name of the new Ensemble
3.7 General settings

In the About dialogue, you will find the Firmware version of the system. Furthermore, you can find our contact information especially for support requests.
4 INTERFACES

On the front side of the unit the RF and GPS interfaces are available. THE power supply and the LAN interface, as well as three buttons and four status LEDs are at the rear side.
4.1 LAN interface

The LAN interface can be used as control interfaces. For the LAN interface a RJ45 socket is used. The pin assignment of the socket is shown below.

Table: LAN Interface

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
<th>Electrical characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TX+</td>
<td>Data out +</td>
</tr>
<tr>
<td>2</td>
<td>TX-</td>
<td>Data out -</td>
</tr>
<tr>
<td>3</td>
<td>RX+</td>
<td>Data in +</td>
</tr>
<tr>
<td>4</td>
<td>not used</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>not used</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>RX-</td>
<td>Data in -</td>
</tr>
<tr>
<td>7</td>
<td>not used</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>not used</td>
<td></td>
</tr>
</tbody>
</table>

Socket: Western 8 pin, RJ45
Recommendation: IEEE 802.3/Ethernet
Data rate (Auto neg.): 10/100 Mbit/s
Recommended cable: CAT5 or higher
Max. cable length: 100m
4.2 RF IN/RF OUT/GPS IN

The RF Input has to be connected to an amplifier/antenna.
The RF Output is currently not in use.
The GPS Input is for the connection of a GPS antenna.

Table: RF IN interface

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
<th>Electrical characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RF IN</td>
<td>RF input</td>
</tr>
<tr>
<td>2</td>
<td>GND</td>
<td>Ground</td>
</tr>
</tbody>
</table>

Table: RF OUT interface

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
<th>Electrical characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RF OUT</td>
<td>RF output</td>
</tr>
<tr>
<td>2</td>
<td>GND</td>
<td>Ground</td>
</tr>
</tbody>
</table>

Table: GPS IN interface

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
<th>Electrical characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GPS IN</td>
<td>GPS input</td>
</tr>
<tr>
<td>2</td>
<td>GND</td>
<td>Ground</td>
</tr>
</tbody>
</table>
5  TECHNICAL DATA

• **DAB Ensemble Multiplexer**
  - According to ETSI EN 300 401 Version 2.1.1
  - Manual or scheduled reconfiguration
  - NPAD
  - Creation of Service Information
    - TA (will be available soon)
    - PTy (will be available soon)

• **Input protocols**
  - AVTMUX with Secure Streaming
  - 2 x EDI (Sub Channel Extraction) – ETSI TS 102 693 Version 1.1.2

• **Output protocols**
  - EDI (ETI) – ETSI TS 102 693 Version 1.1.2

• **Audio services**
  - Max. 20 Audio Encoders can be connected
  - Data rates: 16-kbps up to 384-kbps
  - SBR, PS, Mono, Stereo, Joint Stereo, Dual Channel

• **RF output**
  - Modulated RF signal for the connection to a power amplifier
  - For one transmitter
  - Synchronisation via integrated GPS receiver

• **Control software**
  - Web interface
• **Dimensions (H x W x D)**
  - MAGIC DABMUX Go RF 30 x 110 x 176 mm
  - MAGIC DABMUX Go RF RM 44,5 x 434 x 175 mm

• **Weight**
  - MAGIC DABMUX Go RF 0,415 kg
  - MAGIC DABMUX Go RF RM 2,35 kg

• **Additional information**
  - Temperature Range +5°C – 40°C
  - Relative humidity 30% – 85%
  - Mains voltage 100V – 230V
  - Mains frequency 50Hz – 60Hz
  - Power consumption
    - MAGIC DABMUX Go RF max. 20W
    - MAGIC DABMUX Go RF RM max. 30W
6 GENERAL

6.1 Order numbers

MAGIC DABMUX Go RF 804301
MAGIC DABMUX Go RF RM 804303

Optional:
Redundant Power Supply 804309

6.2 Software Options

Emergency Warning Break-In Upgrade 430601
Cable Upgrade 430602
MAGIC DABMUX plus Software Upgrade 430603

6.3 Scope of delivery

- MAGIC DABMUX Go RF
  - 1 x 12 V plugin
  - 4 x Self-adhesive feet
- MAGIC DABMUX Go RF RM
  - 1 x power cable
  - 4 x Self-adhesive feet
  - 19” Mounting brackets (integrated in front panel)

6.4 Declaration of conformity

The declaration of conformity you will find at the end of this manual.
7 SERVICE INFORMATION

7.1 Software and firmware updates

On our homepage you can download software updates for free. Go to

   http://www.avt-nbg.de

and select Downloads → Software.

7.2 Support

Our support is available on working days:

   Monday until Friday from 09.00h – 17.00h CET:
   Phone number:  +49 911 5271-110
   Email:        support@avt-nbg.de

To deal with your problem efficiently please note down the factory number of the unit as well as the software
version that you use.

The factory number is visible in the software under Administration → Registration.

If you bought the system via your local dealer, please contact him first.

7.3 Repairs

If, contrary to expectations, your unit is defective please fill in the attached Service Request¹ and send the unit
to the following address:

   AVT Audio Video Technologies GmbH
   - Repairs -
   Nordostpark 91
   D-90411 Nuernberg
   Germany

¹ Or download from: https://www.avt-nbg.de/download/other/service-request-avt.pdf
EU-Konformitätserklärung

EU-Declaration of Conformity

Name des Anbieters: AVT Audio Video Technologies GmbH
Supplier’s name:

Anschrift des Anbieters: Nordostpark 91
Supplier’s address: 90411 Nürnberg Germany

erklärt, dass das Produkt
declares, that the product

Produktname(n): MAGIC DABMUX Go RF 804301
Product name(s): MAGIC DABMUX Go RF RM 804303

mit den Vorschriften folgender Europäischer Richtlinien übereinstimmt:
conforms to the standards of the following European directives:

Elektromagnetische Verträglichkeit (EMV) 2014/30/EU
Electromagnetic compatibility (EMC)

Niederspannungs-Richtlinie 2014/35/EU
Low voltage directive

Restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS)

Die Übereinstimmung wird nachgewiesen durch vollständige Einhaltung folgender Normen:
The conformity is evidenced by strictly meeting the following standards:

- EN 55032: 2015
- EN 55016-2-3: 2017
- EN 61000-3-2: 2014
- EN 61000-3-3: 2013
- EN 61000-4-2: 2009
- EN 61000-4-4: 2012
- EN 61000-4-6: 2013
- EN 61000-4-8: 2010
- EN 61000-4-11: 2004 + A1:2017
- EN 61010-1: 2010
- ETSI EN 301489-1 V1.9.2: 2011-09
- ETSI EN 302077-2: V1.1.1: 2005-06
- EN 61000-4-4: 2012

Ort, Datum: Nürnberg, 23.07.2018
Place, date:       Name(n): Wilfried Hecht

Name(n): Wilfried Hecht
Name:

Rechtsverbindliche Unterschrift:
Legally binding signatures:

Telefon: +49 911 5271-0
Phone:

Diese Erklärung beinhaltet keine Zusicherung von Eigenschaften.
This declaration includes no warranty of properties.

Die Sicherheitshinweise der mitgelieferten Produktdokumentation sind zu beachten.
The safety instructions specified in the product documentation delivered must be observed.