۲

۲

EM170 HD

۲

GB	Digital Terrestrial Receiver
cz	Digitální terestriální přijímač
SK	Digitálny terestriálny prijímač
PL	Cyfrowy terestrialny tuner
ΗU	Digitális teresztriál készülék
SI	Digitalni terestrialni sprejemnik
RS HR BA	Digitalni zemaljski receiver
DE	Digitales terestrial Empfanggerät
DE UA	Digitales terestrial Empfanggerät Цифровий наземний приймач
UA	Цифровий наземний приймач

CE

www.emos.eu

۲

GREEN / ZELENÁ / ZELENÁ / ZIELONY / ZÖLD / ZELENA / ZELENA / GRÜN / 3EЛEH / VERDE / ŽALIAS / ZAĻŠ YELLOW / ŽLUTÁ / ŽLTÁ / ŻÓŁTY / SÁRGA / RUMENA / ŽUTA / GELB / ЖОВТА / GALBEN / GELTONAS / DZELTENS

RED / ČERVENÁ / ČERVENÁ / CZERWONY / PIROS / RDEČA / CRVENA / ROT / YEPBOH / ROSU / RAUDONA / SARKANS

BLUE / MODRÁ / MODRÁ / NIEBIESKI / KÉK / MODRA / PLAVA / BLAU / СИНЯ / ALBASTRU / MĖLYNAS / ZILS



GB Digital Terrestrial Receiver

INSTRUCTIONS AND INFORMATION ON DISPOSING OF USED PACKAGING

Dispose of the used packaging material at a place designated by your municipality for storing waste.

DISPOSAL OF USED ELECTRICAL AND ELECTRONIC DEVICES

This symbol on products or accompanying documentation means that used electrical and electronic products must not be added to standard municipal waste. Hand these products in at designated collection points for proper disposal, renewal and recycling. Alternatively, in some countries of the European Union or other European countries, you can return your products to the local retailer when buying an equivalent new product. By properly disposing of this product, you will aid in preserving valuable natural resources and help prevent potential negative impact on the environment and human health which could result from improper disposal of waste. Contact the local authority or the nearest collection point for further details. In accordance with national regulations, persons disposing of this waste incorrectly may be fined.

For Business Entities in EU Countries

If you wish to dispose of electrical and electronic devices, request the necessary information from your supplier or dealer.

Disposal in Other Countries outside of EU

This symbol is valid in the European Union. If you wish to dispose of this product, request the necessary information about proper methods of disposal from your local authorities or your retailer. This product is in conformity with the requirements of EU directives on electromagnetic compatibility and electrical safety. Changes in the text, design and technical specifications can be made without prior warning. Right for changes is reserved.

Declaration of Conformity

EMOS spol s.r.o. declares that the EM170 HD is in compliance with the essential requirements and other relevant provisions of directives and standards which apply to the device. The device can be freely operated in the EU.

The EU Declaration of Conformity is included in the manual or can be found at http://www.emos.eu/download







SAFETY WARNING:

- In order for the device to serve long and reliably, do not expose it to extreme temperatures or high humidity. For instance, never put it in places intended for bathing or within proximity of heat sources.
- 2. If the device does not work correctly, please take it to the nearest service centre. Do not attempt to repair it yourself.

Warning for Use of USB Devices

To fully make use of the USB port, the storage connected to it must support standard USB 2.0. For flawless, stable recording and play, **USB devices with writing speed 9.0 UNVERSAL SEGMENT WB SO refaster are required**. Slower hard drives and flash storage may have problems with recording which will manifest themselves by image freezing, or may not work at all. Proper functioning can be expected only using drives with one basic partition with file system NTFS or FAT32. If a different file system is present on the drive, format the drive on a PC to the recommended file system before connecting it to the receiver.

Strongly fragmented or overfilled storage devices also may not work properly and smoothly.

External HDDs must have their own power supply, the USB port built into the receiver is not capable of supplying sufficient voltage to power a portable USB drive.

While recording or playing, the USB device must not under any circumstances be disconnected from the receiver. Disconnection while the receiver is working may cause damage to the receiver or the flash drive and also damage the data located on the medium.

Standby

The receiver has a function of minimum power consumption in standby mode and is therefore more friendly to the environment.

Firmware

The control software for this receiver is constantly in development. A new version of the software may change some functions and operation of the receiver. Images and descriptions in this manual are only informative in nature. If you notice an error, please inform us. We will do all in our power to correct it.

Receiver Connection and Control Elements:



Front and Rear Panel of the Device

Front Panel

· LED DISPLAY: Shows the number of the currently selected channel

Rear Panel (Fig. 1)

- · RF input: Connector for antenna connection
- RF OUT: Output loop for connecting another device
- HDMI: HDTV digital output

Obsah je uzamčen

Dokončete, prosím, proces objednávky.

Následně budete mít přístup k celému dokumentu.



Proč je dokument uzamčen? Nahněvat Vás rozhodně nechceme. Jsou k tomu dva hlavní důvody:

 Vytvořit a udržovat obsáhlou databázi návodů stojí nejen spoustu úsilí a času, ale i finanční prostředky. Dělali byste to Vy zadarmo? Ne*. Zakoupením této služby obdržíte úplný návod a podpoříte provoz a rozvoj našich stránek. Třeba se Vám to bude ještě někdy hodit.

*) Možná zpočátku ano. Ale vězte, že dotovat to dlouhodobě nelze. A rozhodně na tom nezbohatneme.

2) Pak jsou tady "roboti", kteří se přiživují na naší práci a "vysávají" výsledky našeho úsilí pro svůj prospěch. Tímto krokem se jim to snažíme překazit.

A pokud nemáte zájem, respektujeme to. Urgujte svého prodejce. A když neuspějete, rádi Vás uvidíme!