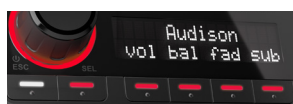


# ACCESSORY

## DRC MP

Digital Remote Control  
Multimedia Play



It is possible to select forty-two different colours on the keyboard.

The new **Audison DRC MP** (Digital Remote Control Multimedia Play) is compatible with all the Audison electronics featuring AC Link bus. Its slim profile along with the holder supplied with it eases the installation in the best position inside the car. Thanks to the new Joystick, "Rubber Touch" finished for best control of the movements along the four direction axes, the **"DRC Settings" menu can be adjusted** and navigation is also possible through the **"Navi Command"** function if the system features an **Audison bit Play HD** with video output connected to a monitor. The matte black finish and the possibility of choosing among forty-two different colours for the keyboard make it easier for the DRC MP to integrate with the car dashboard. The new display with white characters features a built-in sensor, **for brightness automatic adjustment** of the characters according to the light conditions inside the car, and remains **readable from any viewing angle**.

CONNECTION	
To Audison Electronics: AC Link controls – cable provided (4.5 m / 177 in.)	

SIZE	
<b>DRC MP</b>	
W x H x D (mm/inch):	87 x 36 x 11 / 3.45 x 1.41 x 0.43
<b>DRC MP holder:</b>	
W x H (mm/inch):	92 x 41 / 3.62 x 1.61

COMPATIBILITY	
<b>Audison Prima:</b>	AP8.9 bit, AP5.9 bit, AP4.9 bit
<b>Audison bit:</b>	bit One, bit Ten, bit Ten D, bit Play HD
<b>Audison Thesis:</b>	TH uno, TH due, TH quattro

FUNCTIONS	
<b>Default Menu:</b>	Master Volume, Subwoofer Volume, Fader, Balance, Source selector (Aux 1, Aux 2, Digital Electric, Digital Optical).
<b>DRC Settings:</b>	Keyboard color, Keyboard brightness, Display brightness, Discreet screen, Main screen logo (through the DRC MP joystick).
<b>DSP Memory:</b>	Audison compatible products memories selection.
<b>DSP Settings:</b>	Dynamic EQ, Bass Boost, AutoIN Level Adj.
<b>Player Menu**:</b>	bit Play HD off delay.
<b>Navi Command**:</b>	navigation of bit Play HD (through the DRC MP joystick).
* Available only with compatible Audison products connected	
**Available only with bit Play HD connected	



**Elettromedia**  
62018 Potenza Picena (MC) Italy  
T +39 0733 870 870 - F +39 0733 870 880  
www.elettromedia.it



All specifications subject to change without notice\_16.A

# ACCESSORY

## DRC MP

Digital Remote Control  
Multimedia Play



DRC MP holder supplied for maximum ease of installation.

### DRC MP JOYSTICK

When an Audison bit Play HD is connected, by enabling the **"Navi Command"** function of the DRC MP, it is possible to browse through the player main menu with the Joystick, in the same way as with the remote control. The new Joystick has been developed according to the latest biometric techniques with the purpose of ensuring **maximum user-friendliness**, to keep the driver's attention on the road for as long as possible.

### BIT PLAY HD STAND-BY TIME

When a bit Play HD is connected, through this menu you can set the time the player remains on stand-by mode, after the turn off signal has been sent to the "Remote-In". According to the default setting, the time is fixed at 15 minutes; it is possible to either set it from one to sixty minutes or disable it. Thanks to this function, the bit Play HD restart time can be reset in case of temporary stops of the car.

### DRC MP SETTINGS

The appearance of the DRC MP can be customized through this menu. With the **"Keyboard Color"** function it is possible to select **forty-two different colours** on the keyboard, to make its colour consistent with the colour of the car dashboard. The display brightness and the keyboard brightness can be **adjusted separately**, so you can achieve the product desired brightness condition. The **brightness sensor**, that can be enabled through the **"Night&Day"** function, adjusts the keyboard and the display light intensity according to the environmental light conditions. It is possible to modify the minimum and maximum light level for both the keyboard and the display, so the sensor moves within the **user's preferred light range**. When the function "Night&Day" is disabled, with the **"Keyboard Brightness"** and **"Display Brightness"** functions the user can set the keyboard and display brightness to preferred fixed values. Through the **"Discreet Screen"** function you can turn the screen off after two minutes of inactivity; only the keyboard white led will stay on, to identify DRC MP in the dark. The **"Main screen logo"** function enables scrolling of the Audison logo on the display.

### CONTROL OF MAIN VOLUME, FADER, BALANCE, SUBWOOFER

Master volume ranges from -60 dB (min.) to 0 dB (max.) with 0.5 dB steps. If during the configuration a channel named "subwoofer" has been set, you can adjust volume independently with a range going from -12 dB (min.) to 0 dB with 0.5 dB steps.

### SOURCE SELECTOR

When an Audison bit processor is connected, it is possible to select all the sources available in the system: Optical, Digital Electric, Aux 1, Aux 2.

### DSP MEMORIES

When an Audison bit processor is connected, you can directly recall all the memories available in the connected product and previously stored via the processor's PC-software.

### CONTROL OF AUDISON BIT PROCESSORS

The **"Auto IN Level Adj"** function provides the ability to set the main source volume back to the one set during the bit One's initial calibration. Thanks to the **"Dynamic EQ"** and **"Bass Boost"** functions, these equalizations can be enabled or disabled, in the product version where these functions are featured.

### INFO AND ALERTS

When an Audison AP bit amplifier is connected, the DRC MP can display the following alerts: "thermal protection" in case of overheat, "overload protection" when overload occurs, "battery over voltage protect." when the battery voltage goes beyond 16 VDC and "call service" in case of general malfunctioning. If a "Thesis" line amplifier is connected, the DRC MP will notify the general protection status with the message "Service", overloading with "Overload", clipping with "Clip", overheating with "Ov. Temperature" and the presence of a faulty connection with "Check Speakers".