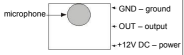
AUDIO MODULE (ADJUSTABLE)

The MP-2/R miniature module is designed for cooperate with DVRs. It was made in SMD technology. The device has the microphone directly mounted on the PCB and gain control PCB potentiometer. There are three soldering points on the PCB to solder the connecting wires. The signal ground and the power ground are common (GND).

SPECIFICATIONS: Power - 12V DC Current consumption - 5mA Gain control - 1x-500x Microphone directly mounted on the preamplifier PCB Weight - 3g Dimensions - 19 x 24 x 9mm

Schematic diagram (PCB front view):



Producer: P.W. "DELTA" ul. Graniczna 10, 60-713 Poznań, Poland www.delta.poznan.pl

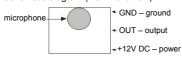
MP-2/R MP-2/R

AUDIO MODULE (ADJUSTABLE)

The MP-2/R miniature module is designed for cooperate with DVRs. It was made in SMD technology. The device has the microphone directly mounted on the PCB and gain control PCB potentiometer. There are three soldering points on the PCB to solder the connecting wires. The signal ground and the power ground are common (GND).

SPECIFICATIONS: Power - 12V DC Current consumption - 5mA Gain control - 1x-500x Microphone directly mounted on the preamplifier PCB Weight - 3g Dimensions - 19 x 24 x 9mm

Schematic diagram (PCB front view):



Producer: P.W. "DELTA" ul. Graniczna 10, 60-713 Poznań, Poland www.delta.poznan.pl

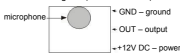
MP-2/R

AUDIO MODULE (ADJUSTABLE)

The MP-2/R miniature module is designed for cooperate with DVRs. It was made in SMD technology. The device has the microphone directly mounted on the PCB and gain control PCB potentiometer. There are three soldering points on the PCB to solder the connecting wires. The signal ground and the power ground are common (GND).

SPECIFICATIONS: Power - 12V DC Current consumption - 5mA Gain control - 1x-500x Microphone directly mounted on the preamplifier PCB Weight - 3g Dimensions - 19 x 24 x 9mm

Schematic diagram (PCB front view):



Producer: P.W. "DELTA" ul. Graniczna 10, 60-713 Poznań, Poland www.delta.poznan.pl

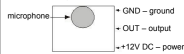
MP-2/R

AUDIO MODULE (ADJUSTABLE)

The MP-2/R miniature module is designed for cooperate with DVRs. It was made in SMD technology. The device has the microphone directly mounted on the PCB and gain control PCB potentiometer. There are three soldering points on the PCB to solder the connecting wires. The signal ground and the power ground are common (GND).

SPECIFICATIONS: Power - 12V DC Current consumption - 5mA Gain control - 1x-500x Microphone directly mounted on the preamplifier PCB . Weight – 3g Dimensions - 19 x 24 x 9mm

Schematic diagram (PCB front view):



Producer: P.W. "DELTA" ul. Graniczna 10, 60-713 Poznań, Poland www.delta.poznan.pl

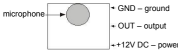
MP-2/R

AUDIO MODULE (ADJUSTABLE)

The MP-2/R miniature module is designed for cooperate with DVRs. It was made in SMD technology. The device has the microphone directly mounted on the PCB and gain control PCB potentiometer. There are three soldering points on the PCB to solder the connecting wires. The signal ground and the power ground are common (GND).

SPECIFICATIONS Power - 12V DC Current consumption - 5mA Gain control - 1x-500x Microphone directly mounted on the preamplifier PCB Weight - 3a Dimensions - 19 x 24 x 9mm

Schematic diagram (PCB front view):



Producer: P.W. "DELTA" ul. Graniczna 10. 60-713 Poznań. Poland www.delta.poznan.pl

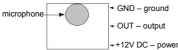
MP-2/R

AUDIO MODULE (ADJUSTABLE)

The MP-2/R miniature module is designed for cooperate with DVRs. It was made in SMD technology. The device has the microphone directly mounted on the PCB and gain control PCB potentiometer. There are three soldering points on the PCB to solder the connecting wires. The signal ground and the power ground are common (GND).

SPECIFICATIONS: Power - 12V DC Current consumption - 5mA Gain control - 1x-500x Microphone directly mounted on the preamplifier PCB Weight - 3a Dimensions - 19 x 24 x 9mm

Schematic diagram (PCB front view):



Producer: P.W. "DELTA" ul. Graniczna 10, 60-713 Poznań, Poland www.delta.poznan.pl

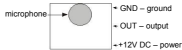
MP-2/R

AUDIO MODULE (ADJUSTABLE)

The MP-2/R miniature module is designed for cooperate with DVRs. It was made in SMD technology. The device has the microphone directly mounted on the PCB and gain control PCB potentiometer. There are three soldering points on the PCB to solder the connecting wires. The signal ground and the power ground are common (GND).

SPECIFICATIONS: Power - 12V DC Current consumption – 5mA Gain control - 1x-500x Microphone directly mounted on the preamplifier PCB Weight - 3a Dimensions - 19 x 24 x 9mm

Schematic diagram (PCB front view):



Producer: P.W. "DELTA" ul. Graniczna 10, 60-713 Poznań, Poland www.delta.poznan.pl

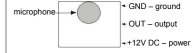
MP-2/R

AUDIO MODULE (ADJUSTABLE)

The MP-2/R miniature module is designed for cooperate with DVRs. It was made in SMD technology. The device has the microphone directly mounted on the PCB and gain control PCB potentiometer. There are three soldering points on the PCB to solder the connecting wires. The signal ground and the power ground are common (GND).

SPECIFICATIONS: Power - 12V DC Current consumption - 5mA Gain control - 1x-500x Microphone directly mounted on the preamplifier PCB Weight - 3a Dimensions – 19 x 24 x 9mm

Schematic diagram (PCB front view):



Producer: P.W. "DELTA" ul. Graniczna 10, 60-713 Poznań, Poland www.delta.poznan.pl

MP-2/R

AUDIO MODULE (ADJUSTABLE)

The MP-2/R miniature module is designed for cooperate with DVRs. It was made in SMD technology. The device has the microphone directly mounted on the PCB and gain control PCB potentiometer. There are three soldering points on the PCB to solder the connecting wires. The signal ground and the power ground are common (GND)

SPECIFICATIONS: Power - 12V DC Current consumption - 5mA Gain control - 1x-500x Microphone directly mounted on the preamplifier PCB Weight – 3g Dimensions - 19 x 24 x 9mm Schematic diagram (PCB front view):

◆ GND – ground microphone. OUT – output +12V DC - powe

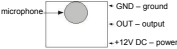
Producer: P.W. "DELTA" ul. Graniczna 10, 60-713 Poznań, Poland www.delta.poznan.pl

MP-2/R

AUDIO MODULE (ADJUSTABLE)

The MP-2/R miniature module is designed for cooperate with DVRs. It was made in SMD technology. The device has the microphone directly mounted on the PCB and gain control PCB potentiometer. There are three soldering points on the PCB to solder the connecting wires. The signal ground and the power ground are common (GND)

SPECIFICATIONS: Power - 12V DC Current consumption - 5mA Gain control - 1x-500x Microphone directly mounted on the preamplifier PCB . Weight – 3g Dimensions - 19 x 24 x 9mm Schematic diagram (PCB front view):



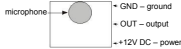
Producer: P.W. "DELTA" ul. Graniczna 10, 60-713 Poznań, Poland www.delta.poznan.pl

MP-2/R

AUDIO MODULE (ADJUSTABLE)

The MP-2/R miniature module is designed for cooperate with DVRs. It was made in SMD technology. The device has the microphone directly mounted on the PCB and gain control PCB potentiometer. There are three soldering points on the PCB to solder the connecting wires. The signal ground and the power ground are common (GND)

SPECIFICATIONS: Power - 12V DC Current consumption - 5mA Gain control - 1x-500x Microphone directly mounted on the preamplifier PCB Weight - 3g Dimensions - 19 x 24 x 9mm Schematic diagram (PCB front view):



Producer: P.W. "DELTA" ul. Graniczna 10, 60-713 Poznań, Poland www.delta.poznan.pl

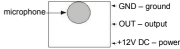
MP-2/R

AUDIO MODULE (ADJUSTABLE)

The MP-2/R miniature module is designed for cooperate with DVRs. It was made in SMD technology. The device has the microphone directly mounted on the PCB and gain control PCB potentiometer. There are three soldering points on the PCB to solder the connecting wires. The signal ground and the power ground are common (GND).

SPECIFICATIONS: Power – 12V DC Current consumption - 5mA Gain control - 1x-500x Microphone directly mounted on the preamplifier PCB Weight - 3g Dimensions - 19 x 24 x 9mm

Schematic diagram (PCB front view):



Producer: P.W. "DELTA" ul. Graniczna 10, 60-713 Poznań, Poland www.delta.poznan.pl