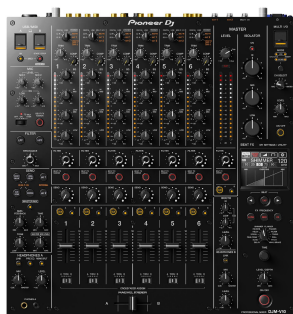


**DJM-V10****Pioneer Dj**

Forge a new sound with the DJM-V10; a new breed of mixer, born of fresh thinking. It's built to allow the most creative DJs to craft original soundscapes. This 6-channel unit – loaded with unique features – produces warm audio full of energy and presence. So, take full control of your mix and get ready to create something the crowd has never heard before – either performing solo or back-to-back with another DJ. 6 channels with a wide range of inputs Choose your ideal setup and plug in everything from CDJs and turntables to samplers, synths, and drum machines. Setting up is easy thanks to analog input terminals that line up with each channel on the top panel, so you'll always know where to connect your cables when you're in the booth. 4-band EQ Sculpt your sound just the way you like it. The frequencies, curves, boost and cut amounts on each band have all been specially designed to give you total flexibility. Completely isolate the high and/or low and tweak the two mid ranges – which have their own custom curves – to fine tune your mix.

|                           |                            |
|---------------------------|----------------------------|
| <b>Manufacturer Name:</b> | PIONEER DJ                 |
| <b>Model:</b>             | DJM-V10                    |
| <b>Part Number:</b>       | 4573201241832              |
| <b>Channels</b>           | Six Channel                |
| <b>USB Connection</b>     | Yes                        |
| <b>Built in Soundcard</b> | Yes                        |
| <b>Microphone Input</b>   | Yes                        |
|                           | Retail,Installation,Rental |
|                           | 16/9/2020                  |
|                           | 30/12/2020                 |
| <b>Guarantee</b>          | 2 Years Guarantee          |

*Retail Price*  
**3.790,00€ \***

\*VAT Included in Retail Price 24%

Code: E015843-(E)

Part Number: 4573201241832

Price for: pcs

Creative style 6-channel professional DJ  
mixer