

## **iPod Audio + video adaptor Pioneer 5V charge function (CD-IU230V)**

**Art. Nr:** IP-PIO-IU230V

---

### **General**

With the NavInc Pioneer iPod adaptor it is possible to connect an iPod / iPhone with a Pioneer AVICsystem. Several iPod functions will be adopted by the Pioneer system, such as;

- Charge function (5V)
- iPod controls
- Music display
- Artist & Album display
- Video display

Installation is Plug & Play. The NavInc Pioneer iPod adaptor is comparable with the original CD-IU230V iPod cable of Pioneer. With this cable you can enjoy your iPod or Iphone via a 'Full Speed' connection on your Pioneer AVIC system.

### **Features:**

- Plug & Play connection
- Favorable price compared with the original CD-IU230V cable
- iPod Full Speed connection
- Comfortable control via the Pioneer radio or multimedia system
- Charge function of the iPod/iPhone (5V)
- Playback possibility for video

### **The following is provided in the set:**

- NavInc iPod cable
- Installation manual
- Warranty
- Invoice

### **Additional information:**

- Check at the tab 'compatibility' on top of the advert if the car / radio / connection are suitable for this product.

### **Product specifications:**

- iPod charge function: 5 Volt
- Weight: 20grs
- Cable length iPod: 200cm
- Cable length USB: 50cm

### **iPod / iPhone**

The interface is suitable for all listed iPod generations:

- iPod Video Generation 5
- iPod Nano 1st generation (1GB / 2GB / 4GB) (only audio)
- iPod Nano 2nd generation (2GB / 4GB / 8GB) (only audio)
- iPod Nano 3rd generation (4GB / 8GB)
- iPod Classic all models (80GB / 120GB)
- iPod Classic 120GB / 160GB
- iPod Touch 1st generation
- iPod Touch 2nd generation (8GB / 16GB / 32GB)
- iPod Touch 3rd generation (32GB / 64GB)
- iPhone 1G
- iPhone 3G
- iPhone 3GS

(\*Charge function only for 5V versions of iPods/iPhones)

### **Suitable for all listed radio and navigation systems:**

- AVIC-F700BT
- AVIC-F7010BT
- AVIC-F90BT
- AVIC-F900BT
- AVIC-X710BT
- AVIC-X910BT





**Remarks:**

- Charge function only suitable for iPod series with 5V charge function.