

Mini Scorpio EZ Head



"the best of the Mini make it EASY (EZ)"



Using the same technology of the **Mini Scorpio Head** keeping smooth movements in slow and high speed with the same capacity, **Servicevision** designed the **Mini Scorpio EZ Head** with the idea to provide an easy equipment:

- Modular head with two axis connected through bars allows it to be bigger or smaller in few seconds without using tools.
- Holes in both axis allows to pass any kind of cables through them such as HD, Optic fiber, etc...
- Reducing mechanics, electronics and removing slip rings, the **Mini Scorpio EZ Head** becomes only 13,5 kg (29,7 lb) with the same capacity of 45 kg (99,2 lb) of payload.



Features:

- 2 axis remote head for video, film and HD cameras.
- Booth Axis have a central hole: 50mm (2") Pan and 70mm (2" 3/4) Tilt for passing cables through them.
- **Mini Scorpio EZ Head** can be controlled from up to 500 meters by cable serie RS485 or by wireless half-duplex microwave 2,4GHz.
- All accessories from the **Scorpio Classic Head**, **Scorpio Stabilized Head**, **Scorpio Focus**, **Mini Scorpio Head** and **Micro Scorpio Head** are compatible.
- 1 connection for **Scorpio Focus** or others lens control systems.
- Camera plate can be mounted inside or outside the **Mini Scorpio EZ Head**.

Using the new **EZ Control** (without display):

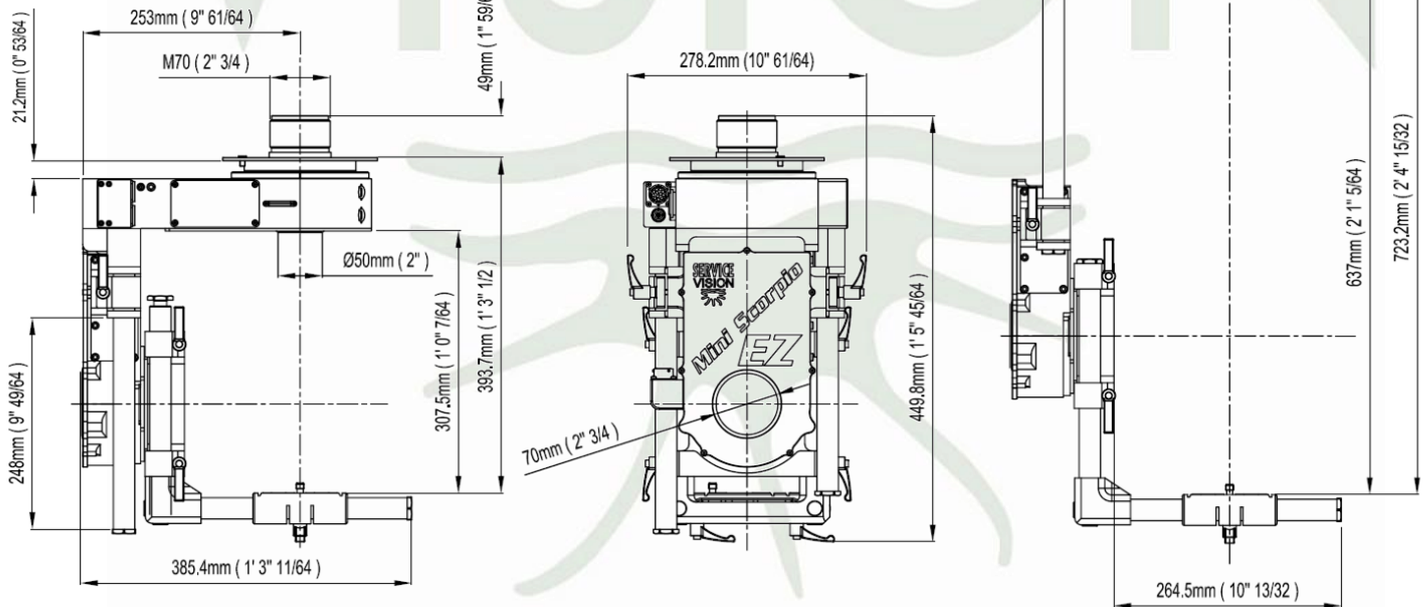
- Limit, speed and Damping adjustment available.

Using Standard **Scorpio Control** from **Classic**, **Mini**, **Micro** or **Stabilized Head**:

- All axis Pan, Tilt, and using **Scorpio Focus** Focus, Iris and Zoom are programmable and repeatable.
- Limit, speed and Damping adjustment available.
- 3 control system are available: JDR (Pan Bar), Joystick and Handwheels.
- All information transferable to a computer by 232.

Technical specifications:

- Weight 13,5 kg (29,7 lb)
- Max. payload: 45 kg (99,2 lb)
- Pan and Tilt 360 degrees
- Power from battery or power supply 24 V to 35 V
- Power out 12V / 12,5A for HD and video cameras
- 1 connection for **Scorpio Focus** or others lens control systems
- Max. speed in all axis 2,5 sec. for 360 degrees.



SERVICEVISION BIS S.L.

Calle Ríos Rosas, 20
08940 Cornellà de Llobregat
Barcelona, Spain
Phone +34 93 2238630
Fax +34 93 2238631
comercial@servicevision.es
www.servicevision.es



@servicevision



@servicevision_scorpio



@ServicevisionScorpio