

RF MOTORCYCLE

KAWASAKI VERSYS 1000 - VIDEO & AUDIO

The KAWASAKI Versys 1000 (2015) is renowned for its comfort, smooth engine performance, and the safety it provides to its crew. We have made enhancements to the motorcycle to perfectly meet the demands of both riders and camera operators.

TECHNICAL SPECIFICATIONS

SEAT

Larger and wider seat for increased comfort

FOOTRESTS

- · 15 possible positions
- · Wide & non-slip
- · Removable in case of impact

TIRES

Light and well-suspended, our motorcycles are highly versatile and can handle a large number of shoots with a simple tire change.

CYLINDER GUARD AND FUEL TANK SCOOP

Fuel tank scoops that provide more effective protection for the legs.

SUSPENSIONS

- · Reinforced according to the rider's criteria
- · Custom distribution

DASHBOARD

- Remote control of ON/OFF for onboard RF equipment
- Control of the power supply voltage for the equipment
 - · Automatic switch to mains power during testing phases
 - · Regulation of the power supply voltage for the equipment

HELMET
Shoei J-Cruise
Versatile and protective helmet with full equipment.

INTERCOM / RADIO COMMUNICATION

- · Pilot/Camera operator intercom with 6 sources
- \cdot Separate radio and technical communication
- · Continuous reception of «RADIO TOUR»
- · Separate mixing of pilot and camera operator audio feeds

COMMENTATOR MOTORCYCLE

- · Same principle as the image motorcycle
- · Only the audio part of the encoder is used
- · 4 audio channels
- · RF modulation «Narrow band,» 4MHz channel width
- · N-1 per journalist

8 motorcycles

DQ-199-PC	DQ-405-PC
DQ-517-PC	DQ-682-PC
DZ-300-RZ	DZ-403-RZ
EG-034-TZ	EG-185-TZ