

GROUND CONTROL STATION "IKA-CTRL"

For PR-DC drone control in all conditions



DESCRIPTION:

IKA-CTRL is a ground control station designed and produced by PR-DC. It is used for autonomous mission planning, aircraft telemetry monitoring, swarm flights and manual control in all conditions. It is equipped with a rugged Getac tablet computer and features joysticks, pushbutton and toggle switches suitable for use with gloves and in all weather conditions. It is distinguished by the fact that it is not necessary for the tablet computer to be turned on to control the aircraft.

SPECIFICATION:

Other features:

11.6" FHD touchscreen Screen:

IP protection of the **IP66**

tablet:

External device battery: rechargeable lithium-ion battery 7.2 V 3500 mAh

Tablet battery: two rechargeable batteries 11.1 V 4200 mAh

Radio module: 2.4GHz with 128/256-bit AES encryption or on request

Structure material: carbon fiber reinforced polymer

Control and secondary joysticks, pushbutton and toggle switches

controls:

Mass and dimensions 3.65 kg (8 lb), 500 mm x 285 mm x 110 mm (1.64 ft x

(without antennas): 0.93 ft x 0.36 ft

Mass and dimensions of 12.6 kg (27.8 lb), 600 mm X 470 mm x 230 mm (1.97 ft

the transport box: x 1.54 ft x 0.75 ft

> redundant controls (tablet computer and integrated MCU), robust carbon fiber and epoxy resin body, hand-held or tripod, digital video transmission, video recording, telemetry, mission planning and warning

messages, multilanguage GUI, no internet required,

stand-alone device.