



Robust construction, this game pad is easy to use, based on ergonomic of traditional game controllers.

Its light weight allows a good hand held.

This game pad is ideal for operations over uninhabited places in the middle on land, air or sea under conditions the most severe.

One a typical application is the installation in armoured vehicle.

TECHNICAL CHARACTERISTICS

Military and industrial application

From our modular functions :

Micro joystick in strain gage construction

Micro joystick in Hall's effect construction

Trim switches, 2, 3,4 and 5 ways

Switches, singles or double detents

Dead Man function

Protected trigger (mechanically)

Potentiometers functions

Frontage interchangeable

Specific custom location on frontage

Body in aluminium alloy

Colour, black or creamy white

Connector style: MIL C 38999 or industrial class
many locations in option

Electronic interfaces in option :

RS 232, 422, 485

USB type

Ask us more information

ENVIRONMENTAL CONDITIONS

- 40°C to +70°C (storage)

- 40°C to +50°C (operating)

Humid test : 55°C / 95% HR

Salt spray : 35°C / 5% NaCl

Water spray resistance

Sand and dust resistance

Contamination by fluid

EMI / EMIC

MAIN APPLICATIONS

Remote control in armoured vehicles

Control of electro-optical systems

Engines for public works

Robotics and industrial application

included naval operations (submarine and surface boats)

STANDARDS

MIL STD 810

MIL STD 461

GAM EG 13

STANAG 2895 / 4370