

Eomax Corp. Tel: 416-628-1573 Fax: 416-628-4897

Email: info@eomax.net www.eomax.com

DF3d / Flat Panel Display



Features:

- · Hinged connection point for optimal display positioning.
- · Image flip to optimize viewing orientation.
- Push button display controls for contrast, brightness and colour are accessible with gloved hands.
- · Automatic screen brightness sensor for viewing in full daylight or zero light.
- Low power consumption maximizes operating time in Wolf Pack system assemblies.
- MIL-STD-810G durability in a compact light-weight design.

Building on Eomax display engineering experience over the last 15 years, the DF3d Flat Panel Display is a balance of operational simplicity, advanced features, light weight, and durability. The DF3d displays video imagery from any Wolf Pack Alpha camera module. The DF3d is equipped with a hinged connection point to optimize screen orientation for body mount, positioning on flat surfaces, and in hard-mount applications in vehicles, aircraft and on marine vessels. An optional accessory connector supports the attachment of a DH2d Head Mounted Display in a dual display configuration.

c system



Specifications:

EW-DF3d

Display Type:

7" trans-reflective IPS colour LCD

Resolution:

1920x1080 pixels

Display Controls:

contrast, brightness, colour, image flip using recessed push-buttons

Connector:

articulating waterproof one-way fit locking connector w/ alignment pins

Accessory Connector (Optional):

Press-lock cable connector

Pressure Rating:

IP68 (1 m water for 1 hour)

Dimensions:

202mm x 135mm x 45mm

Weight

1.2 Kg (2.64 lbs)

Operating Temperature:

-20°C to +50°C

Storage Temperature:

-30°C to +70°C

