

## **TECHNICAL SPECIFICATIONS**

Display Two 23" LCD monitors, Si/TFT technology, 1600x1200 pixels resolution, swapping

function available.

Control desk 1 rugged QWERTY keyboard, 1 trackball. 1 Control Panel, 21 keys/pointers for several

modes of operations.

1 audio panel with a loudspeaker, a volume control knob, a selector of the audio source

and a connector for the headphone.

20W Lighting lamp.

Processor 4 schede PowerPC modules with UltraSPARC-II Processor.

RAM Memory 512 MB SDRAM.

Backplane N.2 VME64x Bus with 2 racks overlapping.

Operating System SUN Solaris ver. 8.0, patch 21.

Graphic Processor PCM "Dual-head" graphic adaptor, with 1 16 MB SGRAM/channel and RGB video

resolution better than 1900 x 1200 pixels.

Hard disk 18,3 GB with SCSI Ultra160 interface.

DAT N.1 DAT drive with interface SCSI for back-up data.

Additional Memory support 1 CD-R/W Driver, compatible to all formats.

Diagnostics Built-in test equipment (BITE) with fault detection and isolation.

Power Supply 220 VAC or 115VAC, single phase, 50/60 Hz

1.5 KVA Power Consumption

Distribution Unit on the front panel with ON/OFF, FAIL and TEMP. ALARM leds.

## **ENVIRONMENTAL REQUIREMENTS**

Operating range of temperature From  $0^{\circ}$ C to  $+50^{\circ}$ C.

Humidity MIL-STD 2036 par. 5.1.2.17.1 for

inner units

Salt More than 80% at +40°C

non-condensing.

Vibration MIL-STD-2036 par. 5.1.2.12.2.

Drip-proof MIL-STD-167-1:14-100 Hz, Ampl.

0.2g peak.

Shock MIL-STD-108E.

0.5 sine, 30 g for 11 milliseconds.

Safety MIL-STD 2036 par.4.10.

EMI MIL-STD-461E.

## DIMENSIONS

Height 1841,5 mm

Width 610 mm

Depth 980 mm

Weight 160 Kg

## **AVAILABLE INTERFACES**

N.70 connectors on the front and rear panels for:

- audio signals from several sources
- blanking signals
- seriali RS/232 e 422 serial ports
  - bias
  - "battle short"
  - fire
  - Ethernet
  - radar
  - SSR reset