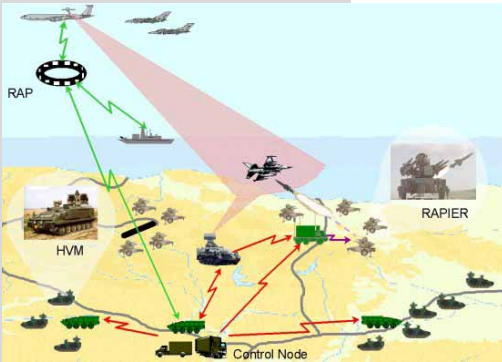


INDUSTRIAL SOLUTIONS



CONRAC 6030 AD

30" LCD/TFT Automotive Display
in 16:9 format

The large screen full colour LCT/TFT monitor CONRAC 6030 AD has been specially designed for the display of tactical situation reports.

CONRAC GmbH stands for High Performance Displays for specific applications. Own R&D, production and service at the German headquarter guarantee the highest quality standards.

The use of high grade industrial components, modular construction, robust aluminium housing and special laminated safety glass panel with high efficiency anti-glare treatment make the displays the perfect choice for 24h operation in demanding applications.

FEATURES

Robust aluminium cabinet

Suitable for use in mobile applications

Laminated safety glass with high efficiency anti-glare treatment

Superior legibility and safety

Different models with or without integrated graphic engine board

Highly flexible use in various systems: available for connection to standard PC systems or with integrated GEB for networked systems (allowing control and monitoring of key display functions from a central server in the network)

High quality direct digital interface & gamma correction circuitry

Superior picture performance without jitter, phase- or scaling errors. True colour display of graphics and video

Designed for reliable operation in landscape and portrait mode applications

Best possible adaptation to local display needs

Remote control (OSD)

For wireless control of display functions

Modular design

Guarantees high overall system availability and easy maintenance

Conrac electronics and design

In-house R&D ensures long term availability

DISPLAY

Size / diagonal:	29.53" – 75cm, 16:9 format
Active screen dimensions:	643mm (horizontal) x 386mm (vertical)
Resolution:	Max. 1280 x 768 pixels
Colour performance:	16.7 Mio colour simultaneously (full colour)
Viewing angle:	170° typical
Contrast ration:	350:1 typical
Brightness (max.):	450 cd/m ²
Safety/contrast enhancement panel:	anti-glare, 95% light transmission typical
Horizontal frequency:	30 – 80kHz
Vertical frequency:	50 – 85Hz
Pixelclock:	140MHz typical
Display resolutions:	640 x 400, 720 x 400, 640 x 480, 800 x 600, 832 x 624, 1024 x 768, 1280 x 768, 1280 x 1024

CONTROLS / CONNECTORS

User controls:	Mains switch																				
Control of display fuctions:	Via IR remote control, on-screen display RS 232																				
Connectors:	<table border="0"> <tr> <td>Mains:</td> <td>Euro connector with integrated fuse holder</td> </tr> <tr> <td>SCART 1/2:</td> <td>RGB (1), CVBS in/out, audio in/out</td> </tr> <tr> <td>CVBS:</td> <td>RCA-Cinch</td> </tr> <tr> <td>Y/C:</td> <td>HOSIDEN (Mini-DIN)</td> </tr> <tr> <td>PC (analog & digital):</td> <td>DVI-I</td> </tr> <tr> <td>RS 232:</td> <td>9 Pin DSub</td> </tr> <tr> <td>Stereo inputs:</td> <td>3 x Cinch, 1Vrms (CVBS, Y/C, PC)</td> </tr> <tr> <td>Stereo inputs:</td> <td>2 x SCART, 1Vrms</td> </tr> <tr> <td>Stereo line output:</td> <td>1 x Cinch, controllable</td> </tr> <tr> <td>Stereo loudspeaker output:</td> <td>1 x Cinch, 7W sinus @ 40hm</td> </tr> </table>	Mains:	Euro connector with integrated fuse holder	SCART 1/2:	RGB (1), CVBS in/out, audio in/out	CVBS:	RCA-Cinch	Y/C:	HOSIDEN (Mini-DIN)	PC (analog & digital):	DVI-I	RS 232:	9 Pin DSub	Stereo inputs:	3 x Cinch, 1Vrms (CVBS, Y/C, PC)	Stereo inputs:	2 x SCART, 1Vrms	Stereo line output:	1 x Cinch, controllable	Stereo loudspeaker output:	1 x Cinch, 7W sinus @ 40hm
Mains:	Euro connector with integrated fuse holder																				
SCART 1/2:	RGB (1), CVBS in/out, audio in/out																				
CVBS:	RCA-Cinch																				
Y/C:	HOSIDEN (Mini-DIN)																				
PC (analog & digital):	DVI-I																				
RS 232:	9 Pin DSub																				
Stereo inputs:	3 x Cinch, 1Vrms (CVBS, Y/C, PC)																				
Stereo inputs:	2 x SCART, 1Vrms																				
Stereo line output:	1 x Cinch, controllable																				
Stereo loudspeaker output:	1 x Cinch, 7W sinus @ 40hm																				

ENVIRONMENTAL CONDITIONS

Temperature:	0°C - +40°C (operating), -20°C - +60°C (non-operating)
Humidity:	10% - 90% (non-condensing)

POWER

Power supply:	220V – 240V AC, 50 / 60Hz ± 10%
Power consumption:	170W typical

APPROVALS

EMI/EMC:	EN55022 class A, EN55024, EN61000-2-2/-3
Safety:	EN60950, CE

SUPPLIED ACCESSORIES

IR remote control
Wall mount bracket
AC power cord 2.5m
Operating Manual (English)

STANDARD CABINET COLOUR

Standard colour cabinet:	RAL 9006 (white aluminium), non-structured
--------------------------	--------------------------------------------

VERSIONS

IP20 protected version

H x W x D: 502mm x 766.8mm x 148.2mm
 Weight: 15kg ± 10% (incl. wall mount bracket)



OEM versions

Customized versions available on request.

OPTIONS*

*Please note: Not all options may be combined.

DC power supply
 Integrated PC / GEB (Graphic Engine Board)

Technical specification subject to change without prior notice. GM 460.0109, is_6030ad_rev02

CONRAC GmbH
 Lindenstrasse 8
 D-97990 Weikersheim
 Germany

CONRAC FRANCE S.A.R.L.
 47 Route de Baillon
 95270 Chaumontel
 France

CONRAC Sales Office Italy
 Via R. R. Garibaldi 30
 I-00145 Rome
 Italy

CONRAC MENA FZE
 DAFZA Dubai Airport Free Zone
 3E G06 East Wing 3
 Dubai, United Arab Emirates

CONRAC Asia
 Display Products Pte Ltd
 82 Genting Lane #05-04
 Singapore 349567

DATA MODUL Inc.
 1767-46 Veterans Highway
 Islandia NY 11749
 U.S.A.

Tel.: +49-7934-101-0
 Fax: +49-7934-101-101
 E-Mail: info@conrac.de
 www.conrac.de

Tel.: +33-1-3035 0634
 Fax: +33-1-3471 2926
 E-Mail: info@conracfrance.fr
 www.conrac.fr

Tel.: +39-06-4543 9202
 Fax: +39-06-4543 9179
 E-Mail: info@conrac.it
 www.conrac.it

Tel.: +971-4-2994 009
 Fax: +971-4-2995 587
 E-Mail: info@conrac.ae
 www.conrac.ae

Tel.: +65-6742 7988
 Fax: +65-6747 3933
 E-Mail: sales@conrac-asia.com
 www.conrac-asia.com

Tel.: +1-631-951-0800
 Fax: +1-631-951-2121
 E-Mail: info@datamodul.com
 www.datamodul.com