**CONTACT INFORMATION**

Jotron AS  
P.O. Box 54, NO-3281 Tjodalyng  
Norway  
Tel: +47 33 13 97 00  
Fax: +47 33 12 67 80  
sales@jotron.com

Jotron Asia Pte. Ltd.  
Rear Office Block 04-26  
Changi Logistics Centre  
Singapore  
Tel: +65 6542 6350  
Fax: +65 6542 9415  
sales@jotron.com

Jotron USA, Inc.  
Suite 170  
10645 Richmond Avenue  
Houston, TX 77042  
USA  
Tel: +1 713 268 1062  
Fax: +1 713 268 1061  
sales@jotron.com

Jotron RCMS is an advanced computer based and integrated system for remote monitoring and control of radio equipment. It provides advanced features such as a complete overview of remote radio status and performance, and remote control over functions which would otherwise require labour-intensive physical visits.

**ICU - INTERFACE CONTROL UNIT**

The ICU is intended to provide remote inter- 
face to Jotron radio equipment. The ICU has  
14 analog inputs, 7 current inputs and make 
possible the remote monitoring of radios. 

**RCC 7700 - REMOTE RADIO CONTROLLER**

The RCC 7700 system is an integrated remote 
control solution. Operating multiple 
remote radio controller units, RCC 7700 
provides a simple and cost-effective way to 
monitor radio status remotely. RCC 7700 is 
also available in a stand-alone version.

**7000 VHF/UHF POWER AMPLIFIERS**

Also available  
VHF, UHF, antenna, antennas systems, couplers, filters and multi- 
ports.  
Jotron develops and manufactures professional communication systems for the maritime, aeronautical and professional market.

**7000 AIRBAND UHF RADIOS**

The VHF Coastal radio is for coast stations and offshore installations requiring high 
quality FM voice and digital selective calling (DSC). The radio is intended for use pri- 
tarily in broadcast applications.

**TR-810 VHF/AM MULTIPURPOSE RADIO**

The TR-810 VHF/AM Receiver and Transmitter is a single unit designed for use in 
multi-purpose applications. The flexible design is 
easy to install and use.

**REMOTE CONTROL AND MONITORING SYSTEM**

Remote monitoring and control of radio equipment can be achieved through the use of the ICU. The ICU provides an overview of radio status and performance, and remote control over functions which would otherwise require labour-intensive physical visits.

**7000 COASTAL VHF RADIOS**

The Jotron VHF Coastal radio is for small coastal and offshore installations requiring high 
quality FM voice and digital selective call (DSC). The radio is intended for use primarily in broadcast applications.

**ICU - INTERFACE CONTROL UNIT**

The ICU is a versatile, cost-effective and high-throughput system for the remote monitoring and control of Jotron radio equipment. The ICU provides an overview of radio status and performance, and remote control over functions which would otherwise require labour-intensive physical visits.

**RCC 7700 - REMOTE RADIO CONTROLLER**

The RCC 7700 system is an integrated remote 
control solution. Operating multiple 
remote radio controller units, RCC 7700 
provides a simple and cost-effective way to 
monitor radio status remotely. RCC 7700 is 
also available in a stand-alone version.

**7000 AIRBAND UHF RADIOS**

The VHF Coastal radio is for coast stations and offshore installations requiring high 
quality FM voice and digital selective calling (DSC). The radio is intended for use pri- 
tarily in broadcast applications.

**TR-810 VHF/AM MULTIPURPOSE RADIO**

The TR-810 VHF/AM Receiver and Transmitter is a single unit designed for use in 
multi-purpose applications. The flexible design is 
easy to install and use.

**CONTACT INFORMATION**

Jotron AS  
P.O. Box 54, NO-3281 Tjodalyng  
Norway  
Tel: +47 33 13 97 00  
Fax: +47 33 12 67 80  
sales@jotron.com

Jotron Asia Pte. Ltd.  
Rear Office Block 04-26  
Changi Logistics Centre  
Singapore  
Tel: +65 6542 6350  
Fax: +65 6542 9415  
sales@jotron.com

Jotron USA, Inc.  
Suite 170  
10645 Richmond Avenue  
Houston, TX 77042  
USA  
Tel: +1 713 268 1062  
Fax: +1 713 268 1061  
sales@jotron.com

**RCC 7700 - REMOTE RADIO CONTROLLER**

The RCC 7700 system is an integrated remote 
control solution. Operating multiple 
remote radio controller units, RCC 7700 
provides a simple and cost-effective way to 
monitor radio status remotely. RCC 7700 is 
also available in a stand-alone version.

**7000 AIRBAND UHF RADIOS**

The VHF Coastal radio is for coast stations and offshore installations requiring high 
quality FM voice and digital selective calling (DSC). The radio is intended for use pri- 
tarily in broadcast applications.

**TR-810 VHF/AM MULTIPURPOSE RADIO**

The TR-810 VHF/AM Receiver and Transmitter is a single unit designed for use in 
multi-purpose applications. The flexible design is 
easy to install and use.

**CONTACT INFORMATION**

Jotron AS  
P.O. Box 54, NO-3281 Tjodalyng  
Norway  
Tel: +47 33 13 97 00  
Fax: +47 33 12 67 80  
sales@jotron.com

Jotron Asia Pte. Ltd.  
Rear Office Block 04-26  
Changi Logistics Centre  
Singapore  
Tel: +65 6542 6350  
Fax: +65 6542 9415  
sales@jotron.com

Jotron USA, Inc.  
Suite 170  
10645 Richmond Avenue  
Houston, TX 77042  
USA  
Tel: +1 713 268 1062  
Fax: +1 713 268 1061  
sales@jotron.com

**7000 COASTAL VHF RADIOS**

The Jotron VHF Coastal radio is for small coastal and offshore installations requiring high 
quality FM voice and digital selective call (DSC). The radio is intended for use primarily in broadcast applications.

**ICU - INTERFACE CONTROL UNIT**

The ICU is a versatile, cost-effective and high-throughput system for the remote monitoring and control of Jotron radio equipment. The ICU provides an overview of radio status and performance, and remote control over functions which would otherwise require labour-intensive physical visits.

**RCC 7700 - REMOTE RADIO CONTROLLER**

The RCC 7700 system is an integrated remote 
control solution. Operating multiple 
remote radio controller units, RCC 7700 
provides a simple and cost-effective way to 
monitor radio status remotely. RCC 7700 is 
also available in a stand-alone version.

**7000 AIRBAND UHF RADIOS**

The VHF Coastal radio is for coast stations and offshore installations requiring high 
quality FM voice and digital selective calling (DSC). The radio is intended for use pri- 
tarily in broadcast applications.

**TR-810 VHF/AM MULTIPURPOSE RADIO**

The TR-810 VHF/AM Receiver and Transmitter is a single unit designed for use in 
multi-purpose applications. The flexible design is 
easy to install and use.

**CONTACT INFORMATION**

Jotron AS  
P.O. Box 54, NO-3281 Tjodalyng  
Norway  
Tel: +47 33 13 97 00  
Fax: +47 33 12 67 80  
sales@jotron.com

Jotron Asia Pte. Ltd.  
Rear Office Block 04-26  
Changi Logistics Centre  
Singapore  
Tel: +65 6542 6350  
Fax: +65 6542 9415  
sales@jotron.com

Jotron USA, Inc.  
Suite 170  
10645 Richmond Avenue  
Houston, TX 77042  
USA  
Tel: +1 713 268 1062  
Fax: +1 713 268 1061  
sales@jotron.com

**7000 COASTAL VHF RADIOS**

The Jotron VHF Coastal radio is for small coastal and offshore installations requiring high 
quality FM voice and digital selective call (DSC). The radio is intended for use primarily in broadcast applications.

**ICU - INTERFACE CONTROL UNIT**

The ICU is a versatile, cost-effective and high-throughput system for the remote monitoring and control of Jotron radio equipment. The ICU provides an overview of radio status and performance, and remote control over functions which would otherwise require labour-intensive physical visits.

**RCC 7700 - REMOTE RADIO CONTROLLER**

The RCC 7700 system is an integrated remote 
control solution. Operating multiple 
remote radio controller units, RCC 7700 
provides a simple and cost-effective way to 
monitor radio status remotely. RCC 7700 is 
also available in a stand-alone version.
MARITIME & ENERGY
Tron 60S
Tron 60GPS
• Internationally approved
• 5 years warranty
• Free-float or manual bracket
• Tamper-proof EPIRB
• GMDSS 121.5/406 MHz EPIRB

Tron TR30 GNSS and Maritime VHF Radio
• Internationally approved
• 5 years warranty
• Improved visibility when activated
• Free-float or manual bracket

Tron TR20 approved GMDSS handheld VHF radio is available
• Pending approvals

Tron TR30 GMDSS and Maritime VHF Radio
• Preset emergency mode when connected to primary battery
• Full duplex channels accessed with rechargeable battery
• Floating GMDSS and maritime VHF radio
• Internationally approved
• 5 years warranty
• Coach roof mounting kit and telescopic pole
• High gain antenna
• Serviceable “on-board”
• GMDSS 9GHz Search and Rescue Transponder

RADAR TRANSPONDER
Tron SART20
• Internationally approved
• 5 years warranty
• Coach roof mounting kit and telescopic pole
• Unique combine GPS- and VHF antenna
• Serviceable “on-board”
• GMDSS Search and Rescue Transmitter

AIS TRANSMITTER
Tron AIS-SART
• Collision alarms (TCPA, CPA)
• Software upgradable
• Easy ECDIS interface
• 7” Touch Screen Display
• Separate display and transponder unit

Tron AIS TR-8000 (Class A)

MARITIME & ENERGY
ML-100
• D-sized battery cells,
• Powered by 3 Alkaline

• Programmable intensity, flash rate, synchronization and daylight switch.
• High intensity LED marking lights for fish farms and other floating or submersible

AQ-4 MK II
• 40 W, 40VDC
• 2 minute duration
• Black/white switches
• Simplex operation and control

Tron 405 MK II
• Ultra-compact
• Battery pack can be detached
• Light, easy to handle
• Internationally approved

Tron 406 MK II
• Ultra-compact
• Battery pack can be detached
• Light, easy to handle
• Internationally approved

RAIDER VDR
Tron 40VDR
• 3500 line-hours
• Digital VDR
• 128GB internal storage
• 3500 line-hours
• 128GB internal storage

The separate VDR storage module has a standardized memory capacity at 64GB
• IMO MSC.333 (90), IEC61996-1 Ed.2 and IEC61097-2 compliant

Marine Transponder System
Tron 40VDR Float Free Capsule is a combined Cospas-Sarsat and MED approved

AIS TRANSMITTER
Tron AIS-SART

MARITIME & ENERGY
PHONTECH COMMUNICATION SYSTEMS
CIS 3100 - COMMAND INTERCOM SYSTEM
• The Phontech 3100 System is a digital system with 5 talkback lines and 4 remote lines. Substations for all sizes and versions are available.

CIS 3100 - COMMAND INTERCOM SYSTEM
• The Phontech 3100 System is a digital system with 5 talkback lines and 4 remote lines. Substations for all sizes and versions are available.

CIS 3130 - COMMAND INTERCOM SYSTEM
• The Phontech 3130 System is a digital system with 15 talkback lines and 10 remote lines. Substations for all sizes and versions are available.

CIS 3102 - COMMAND INTERCOM SYSTEM
• The Phontech 3102 System is a digital system with 20 talkback lines and 16 remote lines. Substations for all sizes and versions are available.

CIS 3101 - COMMAND INTERCOM SYSTEM
• The Phontech 3101 System is a digital system with 10 talkback lines and 8 remote lines. Substations for all sizes and versions are available.

CIS 3100 - COMMAND INTERCOM SYSTEM
• The Phontech 3100 System is a digital system with 5 talkback lines and 4 remote lines. Substations for all sizes and versions are available.

CIS 3130 - COMMAND INTERCOM SYSTEM
• The Phontech 3130 System is a digital system with 15 talkback lines and 10 remote lines. Substations for all sizes and versions are available.

CIS 3102 - COMMAND INTERCOM SYSTEM
• The Phontech 3102 System is a digital system with 20 talkback lines and 16 remote lines. Substations for all sizes and versions are available.

CIS 3101 - COMMAND INTERCOM SYSTEM
• The Phontech 3101 System is a digital system with 10 talkback lines and 8 remote lines. Substations for all sizes and versions are available.

CIS 3100 - COMMAND INTERCOM SYSTEM
• The Phontech 3100 System is a digital system with 5 talkback lines and 4 remote lines. Substations for all sizes and versions are available.

CIS 3130 - COMMAND INTERCOM SYSTEM
• The Phontech 3130 System is a digital system with 15 talkback lines and 10 remote lines. Substations for all sizes and versions are available.

CIS 3102 - COMMAND INTERCOM SYSTEM
• The Phontech 3102 System is a digital system with 20 talkback lines and 16 remote lines. Substations for all sizes and versions are available.

CIS 3101 - COMMAND INTERCOM SYSTEM
• The Phontech 3101 System is a digital system with 10 talkback lines and 8 remote lines. Substations for all sizes and versions are available.

CIS 3100 - COMMAND INTERCOM SYSTEM
• The Phontech 3100 System is a digital system with 5 talkback lines and 4 remote lines. Substations for all sizes and versions are available.

CIS 3130 - COMMAND INTERCOM SYSTEM
• The Phontech 3130 System is a digital system with 15 talkback lines and 10 remote lines. Substations for all sizes and versions are available.

CIS 3102 - COMMAND INTERCOM SYSTEM
• The Phontech 3102 System is a digital system with 20 talkback lines and 16 remote lines. Substations for all sizes and versions are available.

CIS 3101 - COMMAND INTERCOM SYSTEM
• The Phontech 3101 System is a digital system with 10 talkback lines and 8 remote lines. Substations for all sizes and versions are available.

CIS 3100 - COMMAND INTERCOM SYSTEM
• The Phontech 3100 System is a digital system with 5 talkback lines and 4 remote lines. Substations for all sizes and versions are available.

CIS 3130 - COMMAND INTERCOM SYSTEM
• The Phontech 3130 System is a digital system with 15 talkback lines and 10 remote lines. Substations for all sizes and versions are available.

CIS 3102 - COMMAND INTERCOM SYSTEM
• The Phontech 3102 System is a digital system with 20 talkback lines and 16 remote lines. Substations for all sizes and versions are available.

CIS 3101 - COMMAND INTERCOM SYSTEM
• The Phontech 3101 System is a digital system with 10 talkback lines and 8 remote lines. Substations for all sizes and versions are available.

CIS 3100 - COMMAND INTERCOM SYSTEM
• The Phontech 3100 System is a digital system with 5 talkback lines and 4 remote lines. Substations for all sizes and versions are available.

CIS 3130 - COMMAND INTERCOM SYSTEM
• The Phontech 3130 System is a digital system with 15 talkback lines and 10 remote lines. Substations for all sizes and versions are available.

CIS 3102 - COMMAND INTERCOM SYSTEM
• The Phontech 3102 System is a digital system with 20 talkback lines and 16 remote lines. Substations for all sizes and versions are available.

CIS 3101 - COMMAND INTERCOM SYSTEM
• The Phontech 3101 System is a digital system with 10 talkback lines and 8 remote lines. Substations for all sizes and versions are available.

CIS 3100 - COMMAND INTERCOM SYSTEM
• The Phontech 3100 System is a digital system with 5 talkback lines and 4 remote lines. Substations for all sizes and versions are available.