



System Documentation

Electronics

BlueVision_Advanced | New Generation

Series 2000 / 4000

FPP / ADEC

Application: Marine

Functional Description

Operating Instructions

Workshop Manual

E532397/09E



A Rolls-Royce
solution

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Table of Contents

1 Preface		3.3.2.3 ECS -6 – Interaction of devices and signal paths	59
1.1 Preface	6	3.3.3 Indicators and Controls (Optional)	60
2 Safety		3.3.3.1 Priming Pump Controller PPC – Purpose and functions	60
2.1 Important provisions for electronic products	7	3.4 Technical Data	61
2.2 Intended use of electronic products	8	3.4.1 Local operating panel LOP – Technical data	61
2.3 Personnel and organizational requirements	9	3.4.2 Technical data of control panel PAN 9	62
2.4 Safety regulations for commissioning and operation of electronic products	10	3.4.3 Display MFD – Technical data	63
2.5 Safety regulations for assembly, maintenance, and repair work on electronic products	11	3.4.4 Display MTD2 – Technical data	65
2.6 Fire and environmental protection, consumables and auxiliary materials for electronic products	13	3.4.5 ECU 7 – Technical data	67
2.7 Standards for warning messages in the text and highlighted information	14	3.4.6 ECU 9 – Technical data	69
3 Functional Description		3.4.7 EMU 8 – Technical data	71
3.1 Product Summary	15	3.4.8 EIM 2 and 6 – Technical data	72
3.1.1 System – Overview	15	3.4.9 PPC – Technical data	73
3.1.2 Subsystems – Purpose	18	3.4.10 ROS 13-01- Technical data	74
3.1.3 Numbering convention for multiple-engine plants	19	3.4.11 ROS 13-02 - Technical data	75
3.2 Subsystems on the Control Stand	21	3.4.12 ROS 15 - Technical data	76
3.2.1 System Bus Components	21	3.4.13 ROS 16 - Technical data	77
3.2.1.1 Systembus Coupling Unit SCU – Purpose	21	3.4.14 Systembus Coupling Unit SCU – Technical data	78
3.2.1.2 Ethernet switch SMCS 8GT – Purpose	22	3.4.15 Ethernet switch SMCS 8GT – Technical data	79
3.2.2 Monitoring and Control System MCS-6	23	3.4.16 EXU – Technical data	80
3.2.2.1 MCS-6 – Overview	23		
3.2.2.2 MCS-6 – Purpose of the devices	25	4 Operating Instructions	
3.2.2.3 MCS-6 – Main control stand and slave control stands	32	4.1 Indicators and Controls on the Control Stand	83
3.2.3 Remote Control System RCS-6	35	4.1.1 System Bus Components	83
3.2.3.1 RCS-6 – Overview	35	4.1.1.1 Systembus Coupling Unit SCU – Design	83
3.2.3.2 RCS-6 – Purpose of the units	36	4.1.1.2 Ethernet switch SMCS 8GT – Indicators	87
3.2.3.3 RCS-6 – Main control stand and slave control stands	42	4.1.2 Monitoring and Control System MCS-6	89
3.3 Subsystems in the Engine Room	48	4.1.2.1 MCS-6 – Indicators and controls	89
3.3.1 Central Processing Unit of the Subsystems	48	4.1.2.2 MCS-6 – Main control stand and slave control stands	92
3.3.1.1 Local Operating Panel LOP 14 – Signal paths	48	4.1.2.3 Control panel DIM-PAN – Controls and indicators	95
3.3.1.2 Local Operating Panel LOP 14 – Purpose	52	4.1.2.4 Control panel Alarm group PAN – Controls and indicators	96
3.3.2 Engine Control System ECS-6	54	4.1.2.5 Control panel Start/Stop PAN – Indicators and controls	98
3.3.2.1 ECS-6 – Overview	54	4.1.2.6 Display MFD – Display and controls	101
3.3.2.2 ECS-6 – Purpose of the units	55	4.1.2.7 Multitouch Display MTD2 – Display and controls	103
		4.1.2.8 Display MFD – Overview of screen pages	105
		4.1.2.9 Multitouch Display MTD2 – Overview of screen pages	112
		4.1.3 Remote Control System RCS-6	138
		4.1.3.1 Control panel RCS display PAN – Controls and indicators	138

4.1.3.2	Control panel RCS Transfer PAN – Controls and indicators	141	4.3	Indicators and Controls in the Engine Room	188
4.1.3.3	Command unit ROS 15 for one shaft	144	4.3.1	Local Operating Panel LOP 14 – Controls and displays	188
4.1.3.4	Command unit ROS 13 for two shafts	146	4.3.2	Display on LOP 14 – General screen pages, navigation and function keys	191
4.1.3.5	Command unit ROS 16 for three shafts	148	4.3.3	Display on LOP 14 – Screen pages, diesel engine	205
4.1.3.6	Command unit ROS 13 for four shafts	152	4.3.4	Display on LOP 14 – Screen pages, gas engine	217
4.2	Operation at the Control Stand	154	4.3.5	Indicators and Controls (Optional)	226
4.2.1	Switching the Overall System On and Off	154	4.3.5.1	Priming Pump Controller PPC – Controls and indicators	226
4.2.1.1	Switching on the overall system, without key switch	154	4.4	Operation in the Engine Room	227
4.2.1.2	Switching on the overall system with key switch (optional)	155	4.4.1	Operation at Local Operating Panel LOP 14	227
4.2.1.3	Switching off the overall system, without key switch	156	4.4.1.1	Engine – Switching ready for operation	227
4.2.1.4	Switching off the overall system, with key switch (optional)	157	4.4.1.2	Local mode – Activation	228
4.2.2	Operation at the Start/Stop PAN (non-hybrid systems only)	158	4.4.1.3	Local mode – Engine start procedure	229
4.2.2.1	Engine – Start procedure	158	4.4.1.4	Local mode – Engine start procedure (with optional PPC)	230
4.2.2.2	Override – Activation	159	4.4.1.5	Local mode – Gearbox engagement/disengagement	232
4.2.2.3	Override function – Deactivation	160	4.4.1.6	Local mode – Changing engine speed	234
4.2.2.4	Engine – Shutdown	161	4.4.1.7	Engine – Stopping procedure	235
4.2.2.5	Engine – Emergency shutdown	162	4.4.1.8	Local mode – Deactivation	236
4.2.3	Operation with Command Units (All Variants)	163	4.4.1.9	Engine start – interlock (manual start interlock)	237
4.2.3.1	Assuming initial command	163	4.4.1.10	Engine – Emergency stop	238
4.2.3.2	Transferring command	164	4.4.1.11	Manual exhaust gas emission changeover (Option)	239
4.2.3.3	Operation (non-hybrid systems only)	166	4.5	Troubleshooting	240
4.2.3.4	Crash Stop maneuver (non-hybrid systems only)	167	4.5.1	System faults	240
4.2.3.5	RCS propulsion modes (non-hybrid systems only)	168	4.5.2	Troubleshooting	246
4.2.3.6	RCS propulsion modes – Additional functions (AUX) (non-hybrid systems only)	169	4.5.3	Troubleshooting – Control panel PAN 9	250
4.2.3.7	Cruising mode (CRS)	170	4.5.4	Fault indication on the service display of Local Operating Panel LOP	251
4.2.3.8	Smart Cruise mode (SCRS)	172	4.5.5	Display of emission-relevant alarms on the service display	255
4.2.3.9	Trolling mode (TRL)	176	5	Workshop Manual	
4.2.3.10	Docking mode	178	5.1	Operating Tests	256
4.2.3.11	Smart Speed Adjust (SSA)	179	5.1.1	Test overspeed	256
4.2.3.12	High Idle	180	5.1.2	Emergency stop test	257
4.2.3.13	Warm-up mode – Engine speed adjustment without engagement	181	5.1.3	Indicators and Controls (Optional)	258
4.2.3.14	Warm-up mode deactivation – Engine speed change without engagement	182	5.1.3.1	Emergency stop test	258
4.2.3.15	Synchronization mode (SCL and SMART SYNC)	183	5.1.4	Engine – Cranking	259
4.2.3.16	SCL synchronization (Single Control Lever) mode – Activation	184	5.1.5	Lamp test	260
4.2.3.17	SCL synchronization mode (Single Control Lever mode) – Deactivation	185	5.2	Checks and Settings	261
4.2.3.18	Synchronization mode (SMART SYNC) – Activation	186	5.2.1	Engine cabling – Check	261
4.2.3.19	Synchronization mode (SMART SYNC) – Deactivation	187	5.2.2	MFD display settings – Check	262

5.2.3	MFD display – Settings	263	5.3.18	MEM in front panel of LOS 4 of LOP 14 – Installation	318
5.2.4	Display MTD2 – Setting	266	5.3.19	Local Operating Panel LOP housing frame – Replacement	319
5.2.5	LOP control panel settings – Check	269	5.3.20	Systembus Processing Unit SPU on Local Operating Panel LOP 14 – Replacement	321
5.2.6	LOP display DIS – Setting	271	5.3.21	Systembus Coupling Unit SCU – Replacement	323
5.2.7	PAN 9 control panel settings – Check	273	5.3.22	CAN node BlueVision_Advanced NewGeneration – Configuration	324
5.2.8	Control panel PAN 9 – Settings	274	5.3.23	Local Operating Panel LOP 14 – Replacement	326
5.2.9	Local Operating Panel LOP 14 configuration – Check	276	5.3.24	Indicators and Controls (Optional)	330
5.2.10	Local Operating Panel LOP 14 configuration – Setting	278	5.3.24.1	Priming Pump Controller PPC – Replacement	330
5.2.11	Jumper configuration of LOP – Check	283	5.3.24.2	Priming Pump Controller PPC – Repair	331
5.2.12	Configuration of Systembus Coupling Unit SCU – Check	286	5.4	Supplementary Technical Information	333
5.2.13	Systembus Coupling Unit SCU – Setting	287	5.4.1	Local Operating Panel LOP 14 – Design	333
5.2.14	Indicators and Controls (Optional)	288	5.4.2	Web function of Local Operating Panel LOP	339
5.2.14.1	Oil priming pump control unit PPC – Check function	288	5.4.3	Indicators and Controls (Optional)	340
5.3	Repair Work	289	5.4.3.1	Priming pump control unit PPC design	340
5.3.1	ROS command unit – Replacement	289	6	Preparation for Putting into Operation after Extended Out-of-Service Periods	
5.3.2	Analog display instrument – Replacement	290	6.1	Putting into operation after extended out-of-service periods	341
5.3.3	MFD display – Replacement	291	6.2	Engine – Start procedure at MCS after extended out-of-service periods	342
5.3.4	Display MTD2/MTD3 – Replacement	293	6.3	Engine – Start procedure at Local Operating Panel LOP 14 after extended out-of-service periods	344
5.3.5	Battery on MFD display – Replacement	295	7	Appendix A	
5.3.6	Battery in display MTD2/MTD3 – Replacement	296	7.1	Abbreviations	346
5.3.7	SD card on MFD display – Replacement	297	7.2	Conversion tables	350
5.3.8	SD card in MTD2/MTD3 display – Replacement	298	7.3	Contact person / Service partner	354
5.3.9	Control panel locking device – Replacement	299	8	Appendix B	
5.3.10	Control panel cover cap – Replacement	301	8.1	Index	355
5.3.11	Front panel with labels – Replacement	302			
5.3.12	Control panel PAN 9 – Replacement	304			
5.3.13	Battery on Local Operating Panel – Replacement	305			
5.3.14	SD card on Local Operating Panel LOP 14 – Replacement	308			
5.3.15	Fuse on Local Operating Panel LOP 14 – Replacement	311			
5.3.16	Cable entry plate on Local Operating Panel LOP 14 – Replacement	314			
5.3.17	Local Operating Panel LOP 14 front panel LOS 4 – Replacement	316			

1 Preface

1.1 Preface

This manual provides instructions for your product from the manufacturer Rolls-Royce Solutions.

2 Safety

2.1 Important provisions for electronic products

General

This product may pose a risk of injury or damage in the following cases:

- Incorrect use
- Operation, maintenance and repair by unqualified personnel
- Assembly, maintenance, and repair without ESD („Electro Static Discharge“) equipment and ESD work station
- Changes or modifications which are neither made nor authorized by the manufacturer
- Noncompliance with the safety instructions and warning notices

Nameplates

The product is identified by nameplate, model designation or serial number. This data must match the specifications in these instructions.

Nameplates, model designation or serial number can be found on the product.

2.2 Intended use of electronic products

Intended use

The product is intended for use in accordance with its contractually-defined purpose as described in the relevant technical documents only.

Intended use entails operation:

- Within the permissible operating parameters in accordance with the (→ Technical data)
- With spare parts approved by the manufacturer in accordance with the (→ Spare Parts Catalog/Rolls-Royce Solutions contact/Service partner)
- In the original configuration of the delivery or in a configuration approved in writing by the manufacturer
- In compliance with all safety regulations and in adherence with all safety and warning notices in this manual
- Work which requires communication with the control units must only be carried out with a diagnosis software or with tools approved by the manufacturer.
- In compliance with the maintenance and repair instructions contained in this manual, in particular with regard to the specified tightening torques
- With the exclusive use of technical personnel trained in commissioning, operation, maintenance and repair

Any other use, particularly misuse, is considered as being contrary to the intended purpose. Such improper use increases the risk of injury and damage when working with the product. The manufacturer shall not be held liable for any damage resulting from improper, non-intended use.

The specifications of the manufacturer will be amended or supplemented as necessary. Prior to operation, make sure that the latest version is used. The latest version can be found at:

- <http://www.mtu-solutions.com>

Modifications or conversions

Unauthorized changes to the product represent a contravention of its intended use and compromise safety.

Changes or modifications shall only be considered to comply with the intended use when expressly authorized by the manufacturer. The manufacturer shall not be held liable for any damage resulting from unauthorized changes or modifications.

2.3 Personnel and organizational requirements

Organizational measures of the user/manufacturer

This manual must be issued to all personnel involved in operation, maintenance, repair, assembly, installation, or transportation.

Keep this manual handy in the vicinity of the product such that it is accessible to operating, maintenance, repair, assembly, installation, and transport personnel at all times.

Personnel must receive instruction on product handling and repair based on this manual. In particular, personnel must have read and understood the safety requirements and warnings before starting work.

This is important in the case of personnel who only occasionally perform work on or around the product. Such personnel must be instructed repeatedly.

Personnel requirements

All work on the product must be carried out by trained, instructed and qualified personnel only:

- Training at the Training Center of the manufacturer
- Qualified personnel from the areas mechanical engineering, plant construction, and electrical engineering and also for work with live parts

The operator must define the responsibilities of the personnel involved in operation, maintenance, repair, assembly, installation, and transport in writing.

Personnel shall not report for duty under the influence of alcohol, drugs or strong medication.

Clothing and personal protective equipment

Always wear appropriate personal protective equipment, e.g. safety shoes, ear protectors, protective gloves, goggles, breathing mask. Follow the instructions concerning personal protective equipment in the respective descriptions of the individual activities or the manufacturer's documentation included in the delivery.

When working on live components, in particular on electrical switchgear or on high-voltage component, wear special protective clothing according to IEC 61482.

Safe handling of Substances of Very High Concern pursuant to the REACH regulation (Registration, Evaluation, Authorization and restriction of CHemicals): We recommend wearing protective gloves at all times in order to reduce risk when working.

2.4 Safety regulations for commissioning and operation of electronic products

Safety regulations for commissioning

Install the product correctly and carry out acceptance in accordance with the manufacturer's specifications before putting the product into service. All necessary approvals must be granted by the relevant authorities and all requirements for initial startup must be fulfilled.

Whenever the product is subsequently taken into operation ensure that:

- All maintenance and repair work has been completed.
- All protective devices are in place.
- The power supply (power plug) must always be accessible to allow isolation of the equipment from supply voltage at any time.
- All components are properly grounded. Ground separately by means of a grounding stake as necessary.
- No persons wearing pacemakers or any other technical body aids are present.
- Adequate ventilation of the operating room must be ensured for any operating status.
- The product must be free of any damage, this applies in particular to lines and cabling.
- Protect battery terminals, generator terminals or cables against accidental contact.
- All connections are correctly arranged/assigned, e.g. polarization.

Immediately after putting the product into operation, make sure that all control and display instruments as well as the monitoring, signaling and alarm systems work properly.

Safety regulations during operation

The operator must be familiar with the control and display elements.

The operator must be familiar with the consequences of any operations performed.

During operation, the display instruments and monitoring units must be observed with regard to present operating status, violation of limit values and warning or alarm messages.

Malfunctions and emergency stop

Practice emergency procedures, especially emergency stopping, at regular intervals.

The emergency stop safety function must be triggered at least once a year and checked for function in accordance with the emergency stop test specifications (see (→ workshop manual) or (→ operating instructions)). Furthermore, the class requirements apply and must be observed additionally if necessary.

Take the following steps if any system malfunctions are detected or signaled by the system:

- Inform supervisor(s) in charge.
- Analyze the message.
- If required, carry out emergency operations e.g. isolate the equipment from the power supply.

Contact Service if the root cause of the malfunction cannot be clearly identified.

Operation of electrical equipment

When electrical equipment is in operation, certain components of these appliances are electrically live.

Follow the applicable operating and safety instructions when operating the devices and heed warnings at all times.