

Rocla Oy
P.O. BOX 88
FIN-04401 Järvenpää
FINLAND

Tel. +358 20 778 11
Fax +358 20 778 1430

SYS7 Spare Part Availabilities

1. Overview

The AGV systems supplied using System 7 generation of electronics.

2. Affected AGV Components**2.1 Carrier Controllers**

ACC70, ACC70 II	New units or cards are no longer available	Service partly available.
-----------------	--	---------------------------

2.2 Navigation Scanners

LS 1.0, LS 1.5	New units are no longer available	Service not available
LS 1.6 CL1 LS 2.0, LS 3.0	New units are no longer available. Possible to replace with type LS5. Required NAV-card SW 61033 2.43-2.47 or 61033 3.13-3.17	Service available until the end of 2012

2.3 Auxiliary vehicle components

MCD7, MCD7 V2 MCD7 II, MCD7 +	New units are no longer available	Service not available
MCD70 III	New units available until the end of 2011	Service available until the end of 2014
MCD7 R	New units available for now. Also used with new systems.	Service available for now.
OP7 panel	New units available until the end of 2011	Service available until the end of 2014.

2.4 Radio Communication Units

RCU units	New units are no longer available	Service not available
RCU II units	New units available until the end of 2011	Service available Until the end of 2014.

2.5 FSA Motor Amplifiers

New units and service available for now.

3. Affected Stationary System Components

3.1 PC-Com card for system computer

New cards are no longer available, but a replacing solution is available. We also have some used cards in stock.

3.2 Radio Communication Units

See paragraph 2.3. Radio Communication Units

3.3 Signal concentrators and line drivers

BIV 3 I/O	New units available until the end of 2011	Service available until the end of 2014
PLD 7 II CL PLD 7 RS422	New units available until the end of 2011	Service available until the end of 2014
PLD 7 II	Active and used also on new systems.	Projected end of service 2025

4. Actions by Rocla

Rocla is actively storing used components as old systems are updated to be able to supply spare parts to System 7 generation applications.

5. Product Status

According to the Rocla policy for the life cycle of a product, the System 7 components have reached their "End-Of-Life". This is the last state in a product's life cycle and it implies that we still try to retain the repair of faulty units and supply new or used components as spare parts but we can no longer guarantee neither that nor any application support for it.

We kindly ask you to consider corresponding actions to maintain the usability of your AGV system.

Best Regards,

Rocla Oy
AGV Services