

System logbook

he customer (according t	to VBG 4 / VDE 0105 / VD)I 2853):
Signature:	Name:	Signature:
the service partner (acco	ording to VBG 4 / VDE 010	05 / VDI 2853):
Signature:	Name:	Signature:
	Signature: the service partner (acco	the service partner (according to VBG 4 / VDE 010

Date	Time	Executed Work (Reference Type, Part-No., Software-Release)	Reason	Name/Signature

499 DOC COO 0007 System logbook page 2 of 26

Date	Time	Executed Work (Reference Type, Part-No., Software-Release)	Reason	Name/Signature

499 DOC COO 0007 System logbook page 3 of 26

Date	Time	Executed Work (Reference Type, Part-No., Software-Release)	Reason	Name/Signature

499 DOC COO 0007 System logbook page 4 of 26

Date	Time	Executed Work (Reference Type, Part-No., Software-Release)	Reason	Name/Signature

499 DOC COO 0007 System logbook page 5 of 26

Date	Time	Executed Work (Reference Type, Part-No., Software-Release)	Reason	Name/Signature

499 DOC COO 0007 System logbook page 6 of 26

Date	Time	Executed Work (Reference Type, Part-No., Software-Release)	Reason	Name/Signature

499 DOC COO 0007 System logbook page 7 of 26

Date	Time	Executed Work (Reference Type, Part-No., Software-Release)	Reason	Name/Signature

499 DOC COO 0007 System logbook page 8 of 26

Date	Time	Executed Work (Reference Type, Part-No., Software-Release)	Reason	Name/Signature

499 DOC COO 0007 System logbook page 9 of 26

Date	Time	Executed Work (Reference Type, Part-No., Software-Release)	Reason	Name/Signature

499 DOC COO 0007 System logbook page 10 of 26

Date	Time	Executed Work (Reference Type, Part-No., Software-Release)	Reason	Name/Signature

499 DOC COO 0007 System logbook page 11 of 26

Date	Time	Executed Work (Reference Type, Part-No., Software-Release)	Reason	Name/Signature

499 DOC COO 0007 System logbook page 12 of 26

Date	Time	Executed Work (Reference Type, Part-No., Software-Release)	Reason	Name/Signature

499 DOC COO 0007 System logbook page 13 of 26

Date	Time	Executed Work (Reference Type, Part-No., Software-Release)	Reason	Name/Signature

499 DOC COO 0007 System logbook page 14 of 26

Date	Time	Executed Work (Reference Type, Part-No., Software-Release)	Reason	Name/Signature

499 DOC COO 0007 System logbook page 15 of 26

Date	Time	Executed Work (Reference Type, Part-No., Software-Release)	Reason	Name/Signature

499 DOC COO 0007 System logbook page 16 of 26

Date	Time	Executed Work (Reference Type, Part-No., Software-Release)	Reason	Name/Signature

499 DOC COO 0007 System logbook page 17 of 26

Date	Time	Executed Work (Reference Type, Part-No., Software-Release)	Reason	Name/Signature

499 DOC COO 0007 System logbook page 18 of 26

Date	Time	Executed Work (Reference Type, Part-No., Software-Release)	Reason	Name/Signature

499 DOC COO 0007 System logbook page 19 of 26

Date	Time	Executed Work (Reference Type, Part-No., Software-Release)	Reason	Name/Signature

System logbook page 20 of 26

Date	Time	Executed Work (Reference Type, Part-No., Software-Release)	Reason	Name/Signature

499 DOC COO 0007 System logbook page 21 of 26

Date	Time	Executed Work (Reference Type, Part-No., Software-Release)	Reason	Name/Signature

499 DOC COO 0007 System logbook page 22 of 26

Date	Time	Executed Work (Reference Type, Part-No., Software-Release)	Reason	Name/Signature

499 DOC COO 0007 System logbook page 23 of 26

Date	Time	Executed Work (Reference Type, Part-No., Software-Release)	Reason	Name/Signature

System logbook page 24 of 26

Date	Time	Executed Work (Reference Type, Part-No., Software-Release)	Reason	Name/Signature

499 DOC COO 0007 System logbook page 25 of 26

ADIC/GRAU STORAGE SYSTEMS

Declaration of Conformity in accordance with EC Machine Directive 89/392 EEC and the EC Directive 89/336 EEC (Electromagnetic Compatibility)

We hereby declare that the machine described in the following complies with the fundamental requirements on safety and health stipulated in the EC Machine Directive (89/392).

This product also satisfies the fundamental requirements on limiting and measuring values for radio interference for equipment used in information technology.

values for radio interference i	or equipment used in information techno
Product name: Type: Year of manufacture:	AML E 1996
Conformity with following directives:	Electromagnetic compatibility (89/336) Electrical equipment (73/23) Machine directive (89/392)
Harmonised standards applied:	ITI/R060EMA1.ABS TCF No: C-1.0.0-90
National standards applied:	VDE 0878 VDE 0805
Title, full name of the person signing:	Dipl. Ing. Martin Schnürle
Function of the person signing:	Development Manager
Location, date issued:	D-89558 Böhmenkirch, Germany 21st February 1996
Signed:	4/d-l