

Computer (ADVANTECH)

Type designation : POC-154xxxxxxxxxx,
POC-174xxxxxxxxxx,
POC-155xxxxxxxxxx,
POC-175xxxxxxxxxx,
POC-195xxxxxxxxxx
(x = any alphanumeric character or
blank)



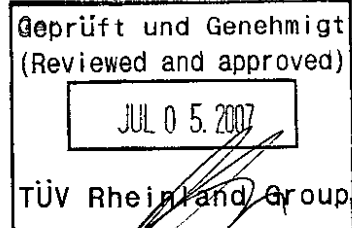
License No. : TA 50039279
Report No. : 10009176 008

APPENDIXDescription of change(s):

1. Add alternative sources of system fan.
2. Add alternative source of RTC battery.

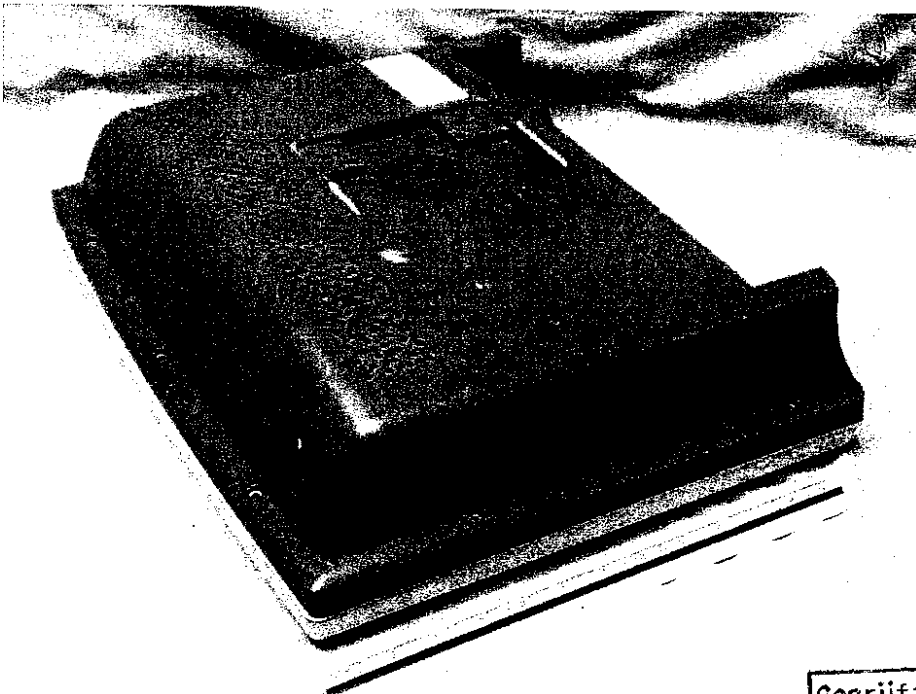
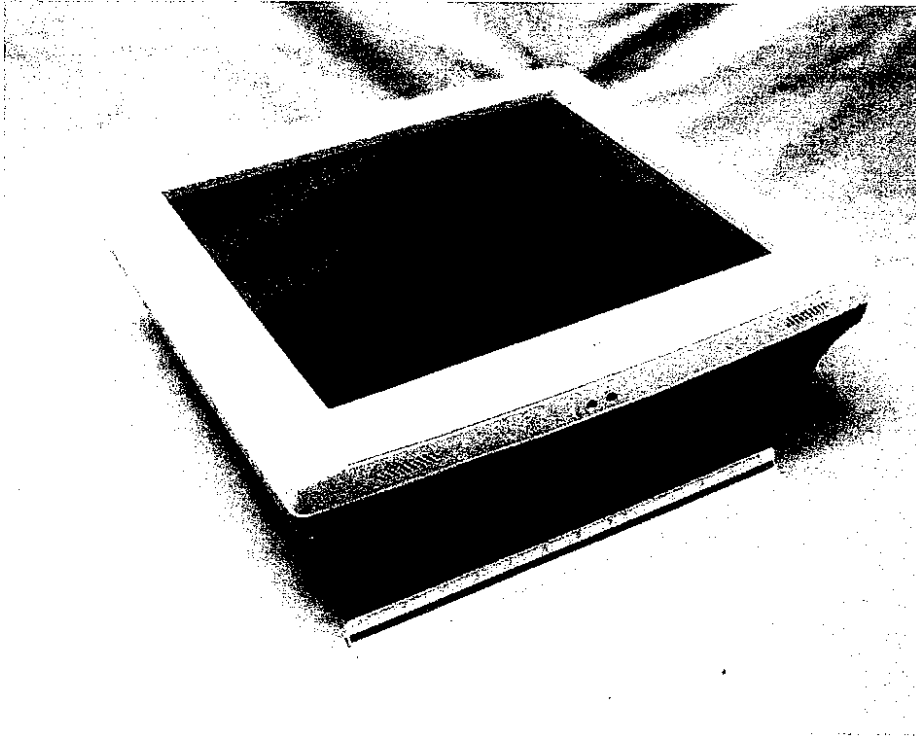
List of alternative components:

Object/part No	Manufacturer/ trademark	Type/model	Technical data	Standard	Mark(s) of conformity)
System Fan (all models)	ADDA	AD5012LX-D76	DC 12V, 0.08A, 11.0 CFM	EN 60950-1: 2001+A11, UL507	TÜV, UL
	ADDA	AD0512HB-G73	DC 12V, 0.11A, 11.2 CFM	EN 60950-1: 2001+A11, UL507	TÜV, UL
	ADDA	AD0512HB-G76	DC 12V, 0.15A, 11.2 CFM	EN 60950-1: 2001+A11, UL507	TÜV, UL
Lithium Battery	Rayovac	CR2032	DC 3V, maximum abnormal charging current 4mA	UL 1642	UL



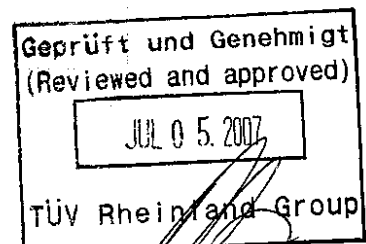
Product: Computer

Type Designation: POC-154xxxxxxxxxx, POC-174xxxxxxxxxx, POC-155xxxxxxxxxx,
POC-175xxxxxxxxxx, POC-195xxxxxxxxxx
(x = any alphanumeric character or blank)



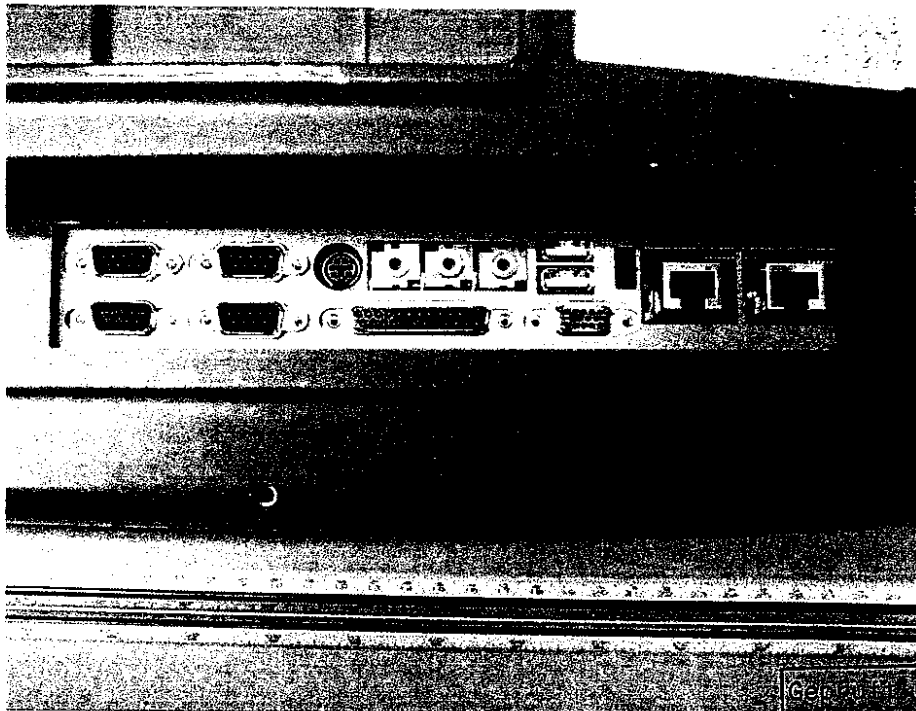
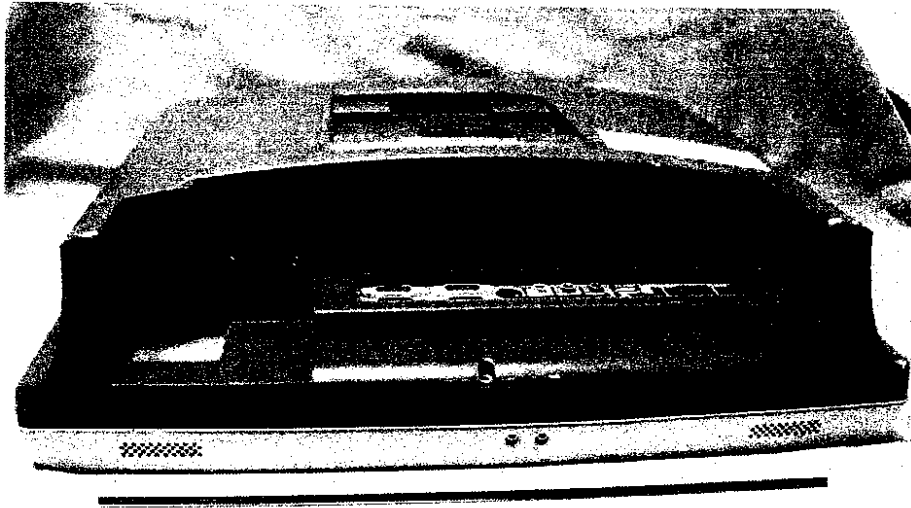
Model POC-174xxxxxxxxxx

Rev. 0



Product: Computer

Type Designation: POC-154xxxxxxxxxx, POC-174xxxxxxxxxx, POC-155xxxxxxxxxx,
POC-175xxxxxxxxxx, POC-195xxxxxxxxxx
(x = any alphanumeric character or blank)



Model POC-174xxxxxxxxxx

Rev. 0

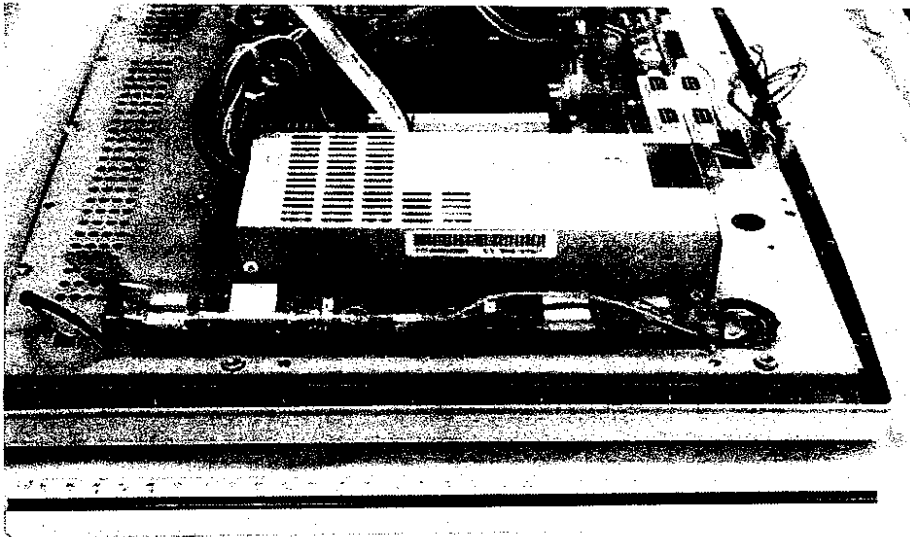
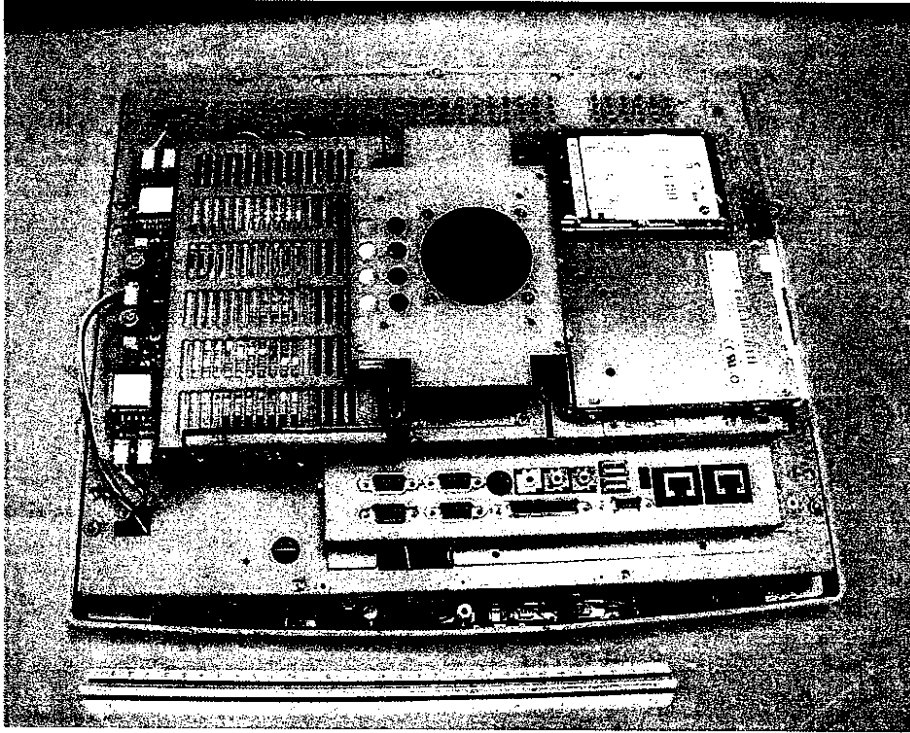
Geprüft und Genehmigt
(Reviewed and approved)

JUL 05. 2007

TÜV Rheinland Group

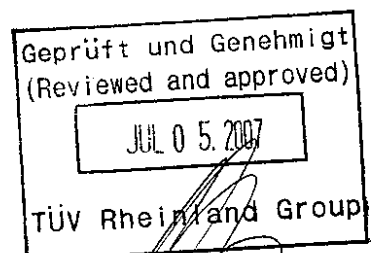
Product: Computer

Type Designation: POC-154xxxxxxxxxx, POC-174xxxxxxxxxx, POC-155xxxxxxxxxx,
POC-175xxxxxxxxxx, POC-195xxxxxxxxxx
(x = any alphanumeric character or blank)



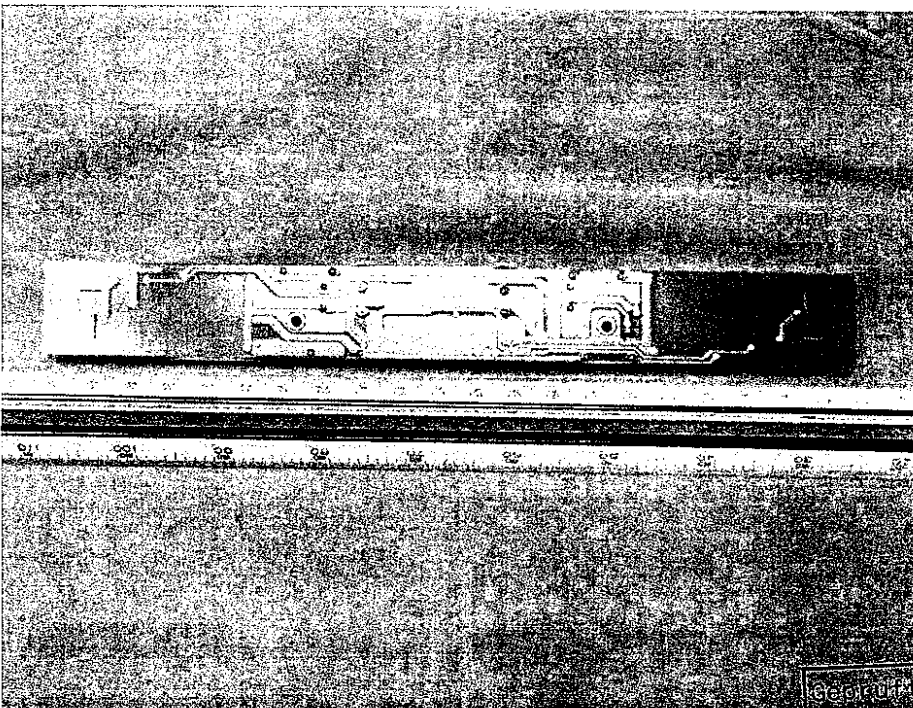
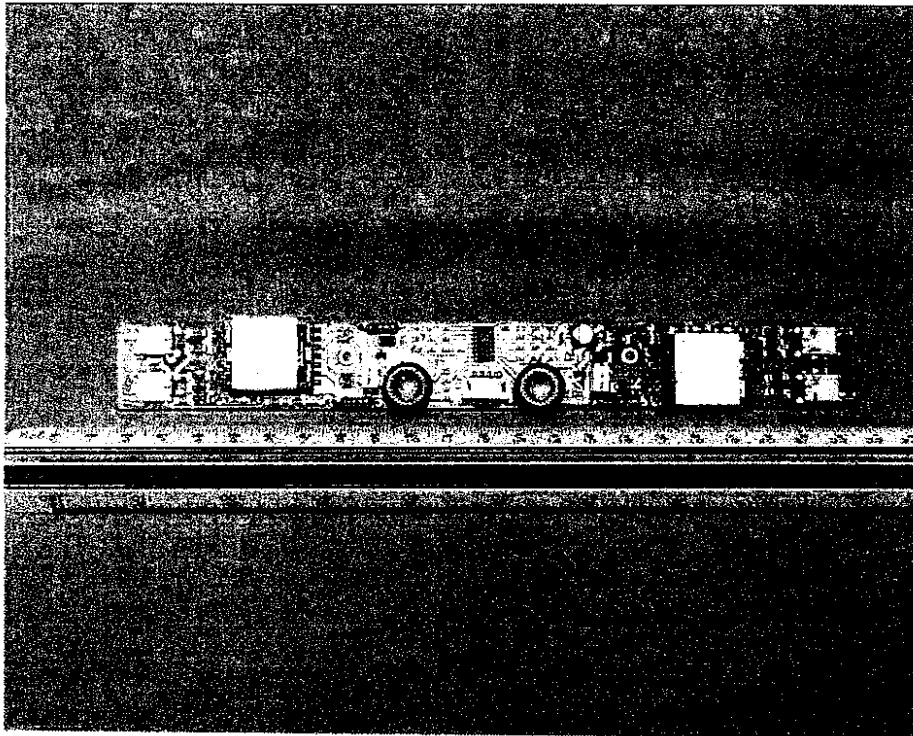
Model POC-174xxxxxxxxxx

Rev. 0



Product: Computer

Type Designation: POC-154xxxxxxxxxx, POC-174xxxxxxxxxx, POC-155xxxxxxxxxx,
POC-175xxxxxxxxxx, POC-195xxxxxxxxxx
(x = any alphanumeric character or blank)



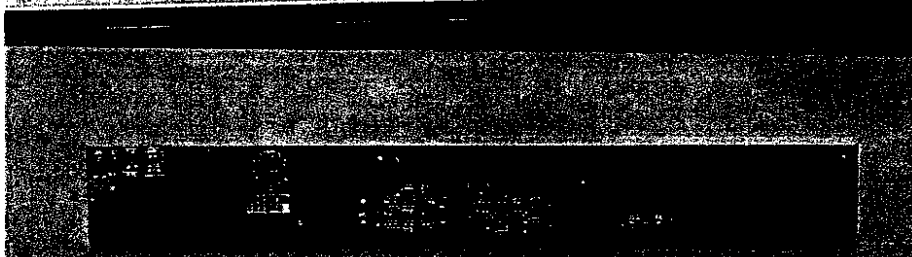
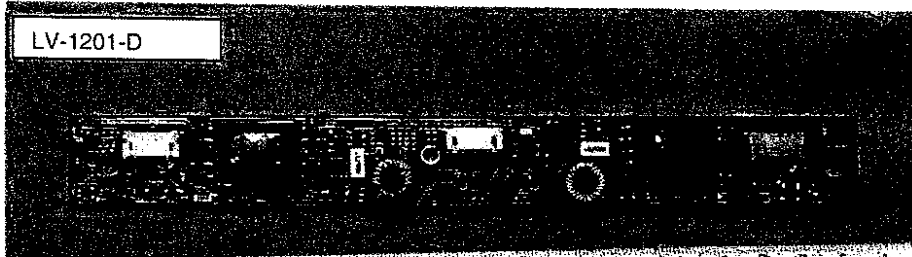
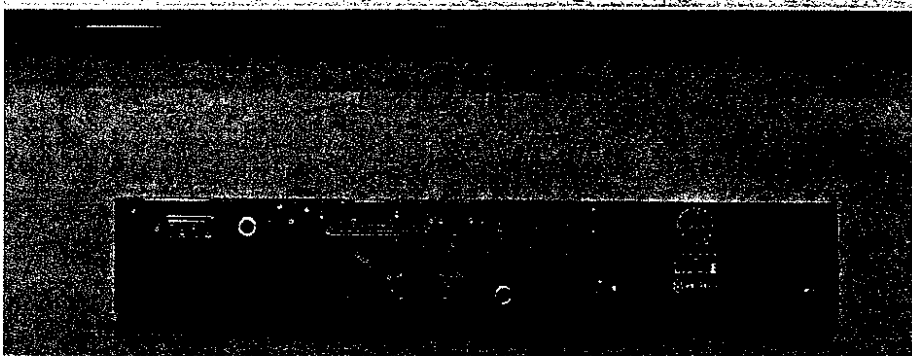
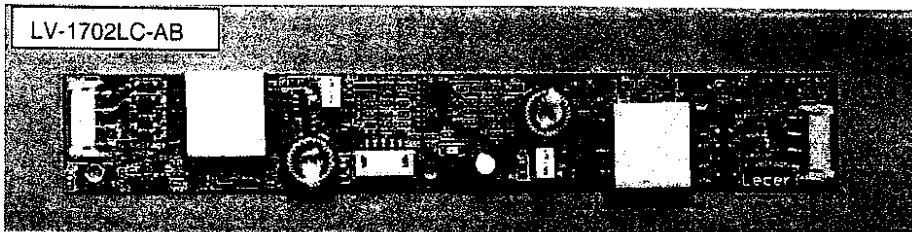
Model POC-174xxxxxxxxxx

Rev. 0

Geprüft und Genehmigt
(Reviewed and approved)
JUL 05. 2007
TÜV Rheinland Group

Product: Computer

Type Designation: POC-154xxxxxxxxxx, POC-174xxxxxxxxxx, POC-155xxxxxxxxxx,
POC-175xxxxxxxxxx, POC-195xxxxxxxxxx
(x = any alphanumeric character or blank)



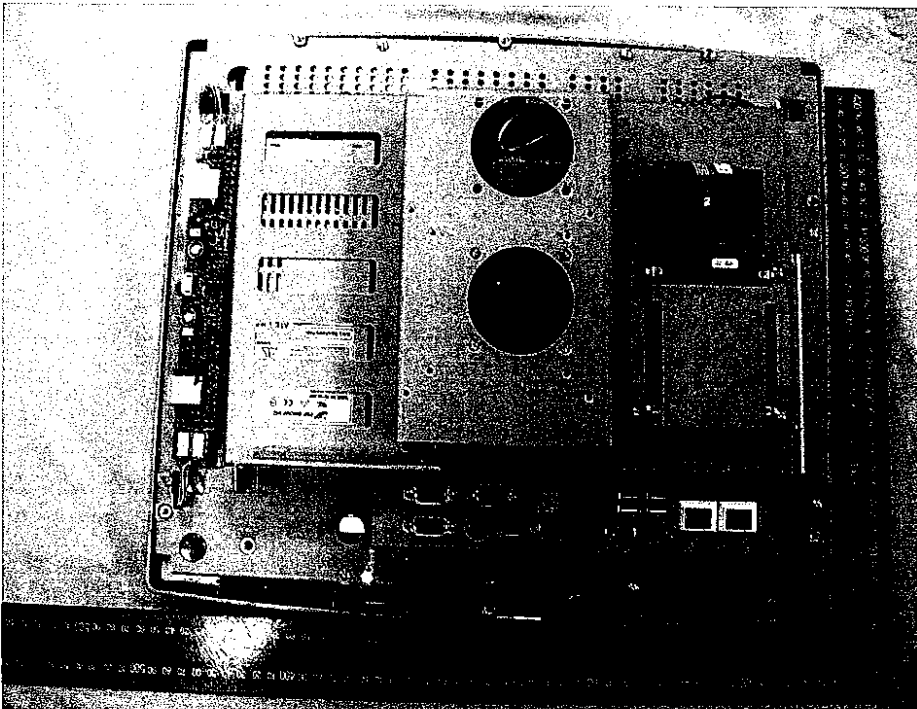
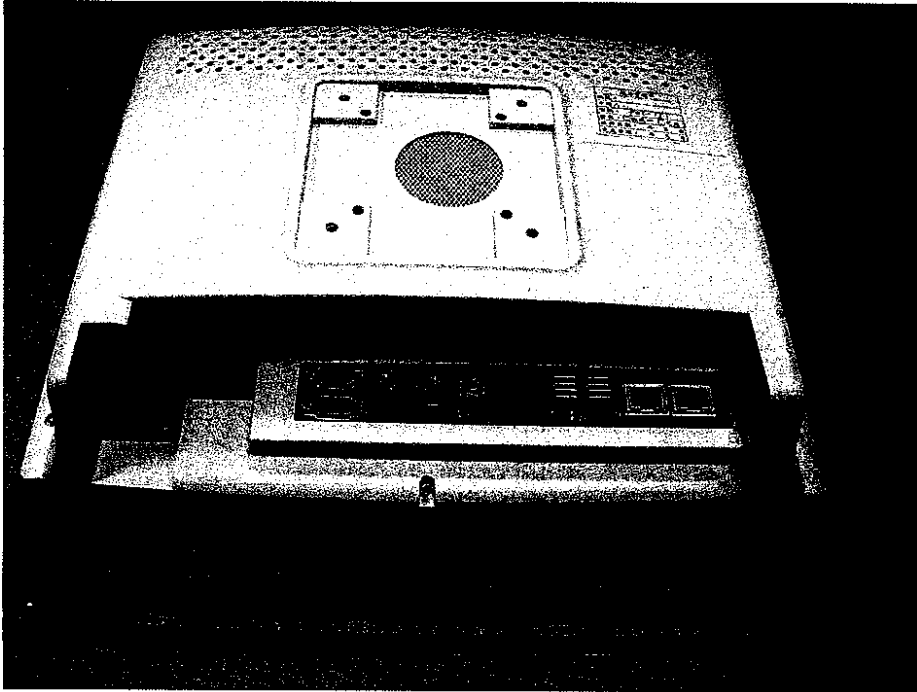
Model POC-174xxxxxxxxxx

Rev. 0

und Genehmigt
(Reviewed and approved)
JUL 05, 2007
TÜV Rheinland Group

Product: Computer

Type Designation: POC-154xxxxxxxxxx, POC-174xxxxxxxxxx, POC-155xxxxxxxxxx,
POC-175xxxxxxxxxx, POC-195xxxxxxxxxx
(x = any alphanumeric character or blank)



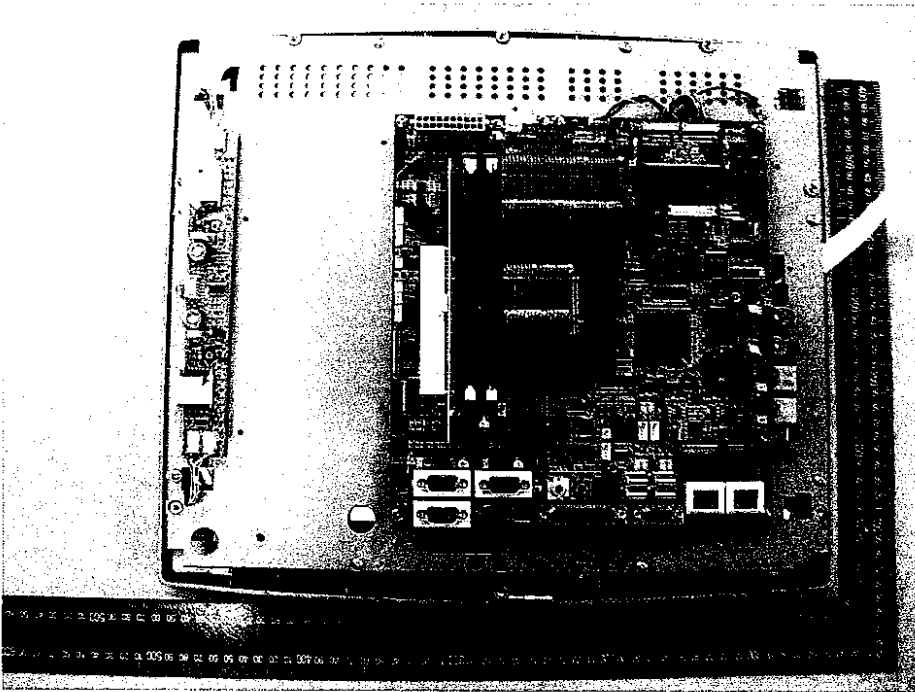
Model POC-175xxxxxxxxxx

Rev. 0

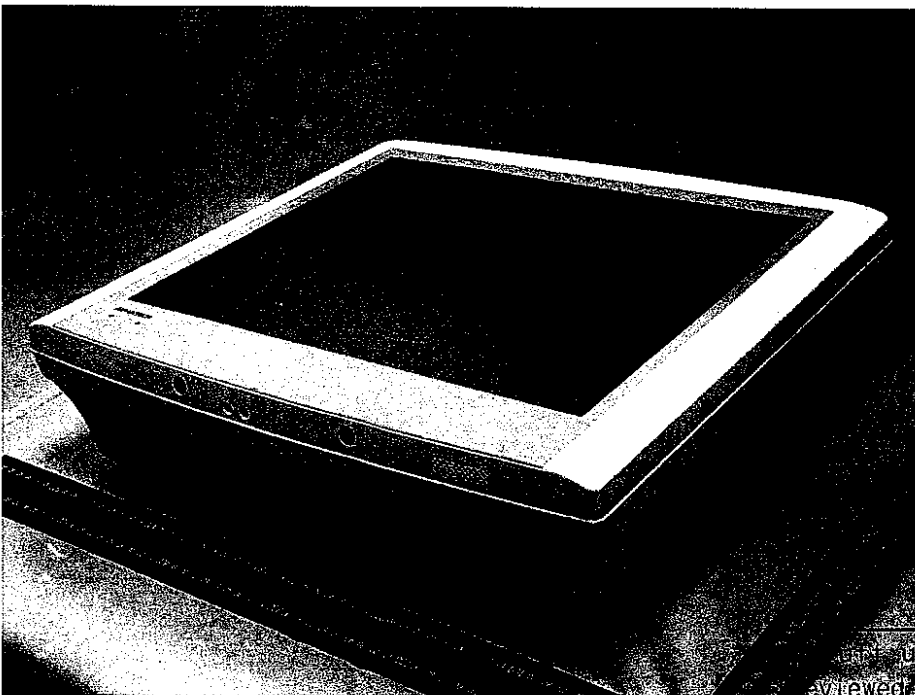
and Genehmigt
and approved)
JUL 05 2007
TÜV Rheinland Group

Product: Computer

Type Designation: POC-154xxxxxxxxxx, POC-174xxxxxxxxxx, POC-155xxxxxxxxxx,
POC-175xxxxxxxxxx, POC-195xxxxxxxxxx
(x = any alphanumeric character or blank)



Model POC-175xxxxxxxxxx



Model POC-195xxxxxxxxxx

Rev. 0

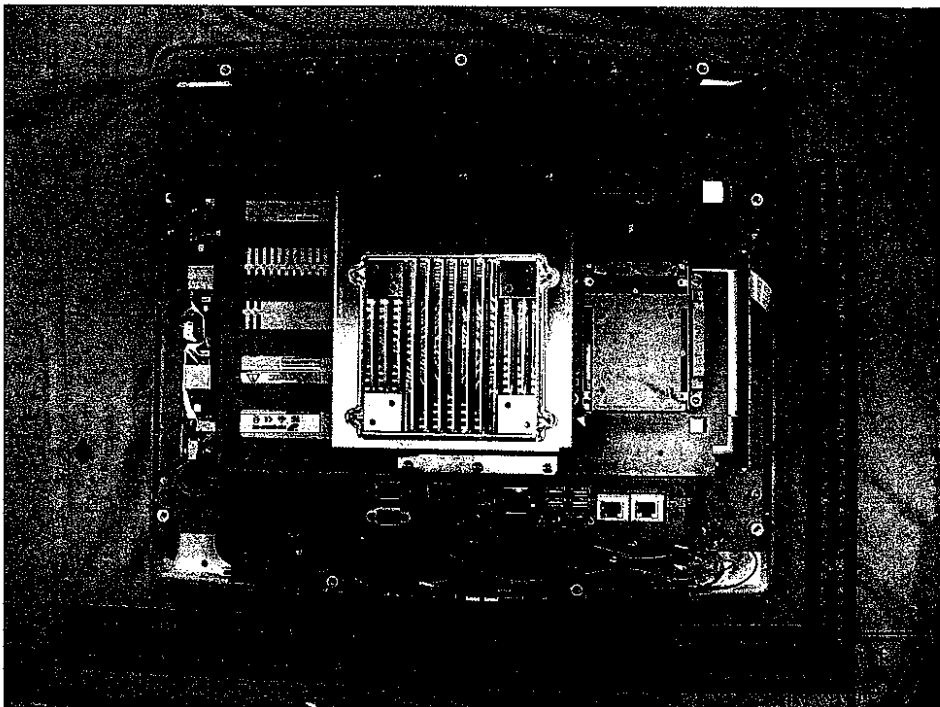
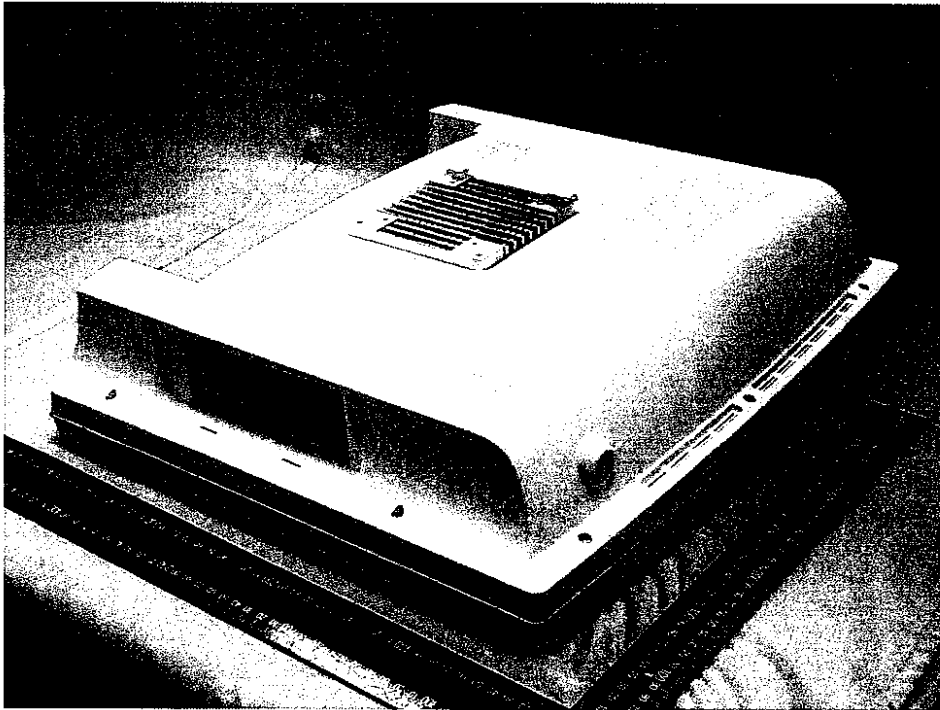
und Genehmigt
(reviewed and approved)

JUL 05 2007

TÜV Rheinland Group

Product: Computer

Type Designation: POC-154xxxxxxxxxx, POC-174xxxxxxxxxx, POC-155xxxxxxxxxx,
POC-175xxxxxxxxxx, POC-195xxxxxxxxxx
(x = any alphanumeric character or blank)



Model POC-195xxxxxxxxxx

Rev. 0

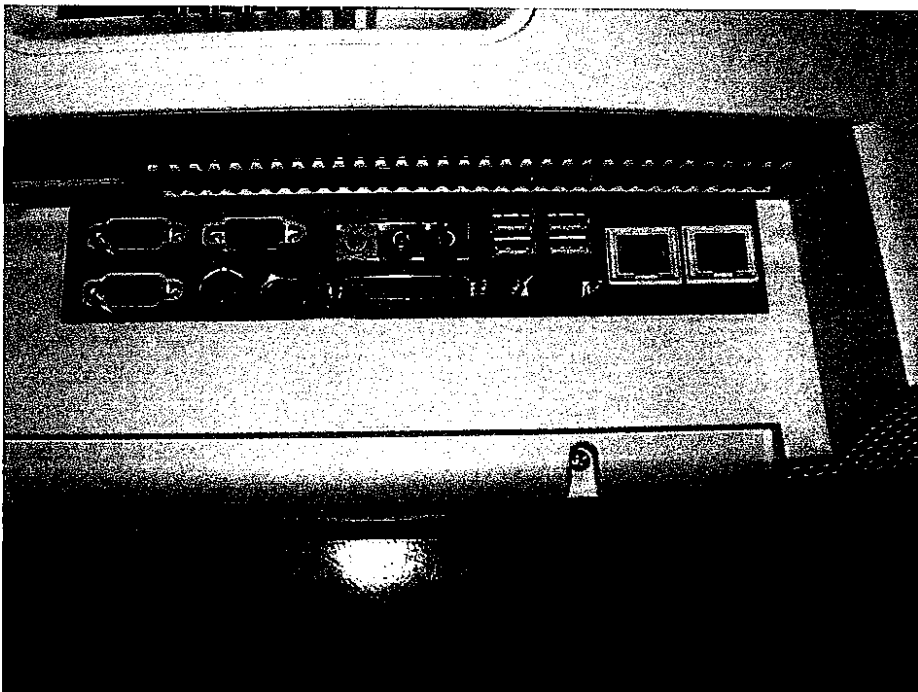
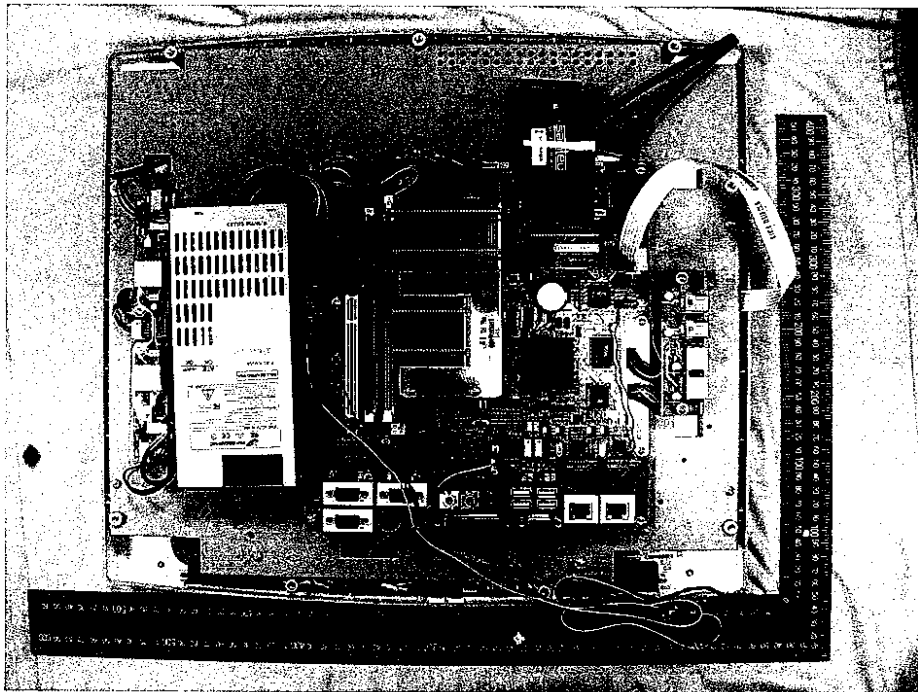
and Genehmigt
(and approved)

JUL 05. 2007

TÜV Rheinland Group

Product: Computer

Type Designation: POC-154xxxxxxxxxx, POC-174xxxxxxxxxx, POC-155xxxxxxxxxx,
POC-175xxxxxxxxxx, POC-195xxxxxxxxxx
(x = any alphanumeric character or blank)



Model POC-195xxxxxxxxxx

Rev. 0

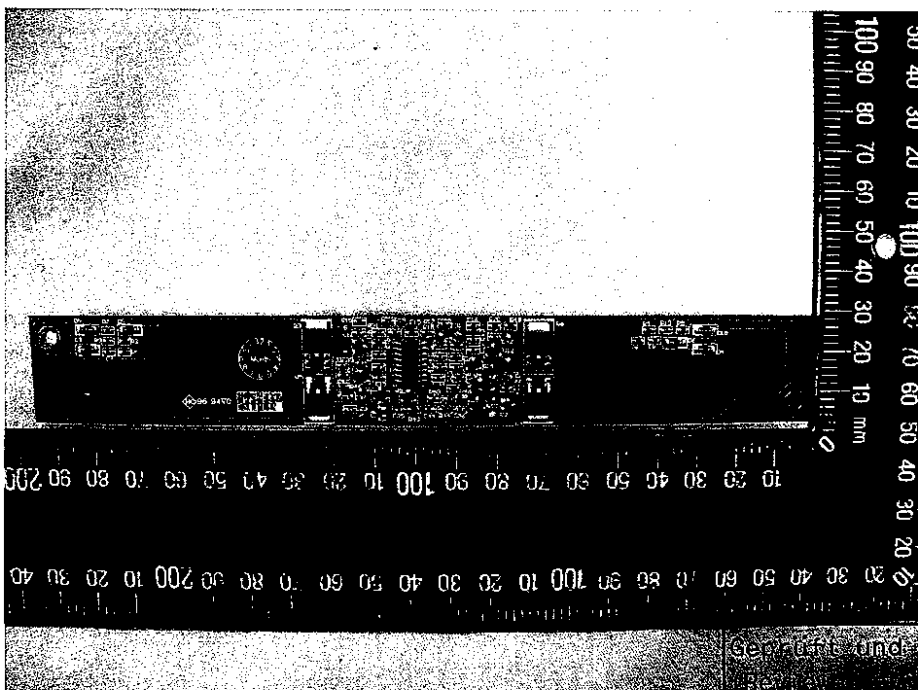
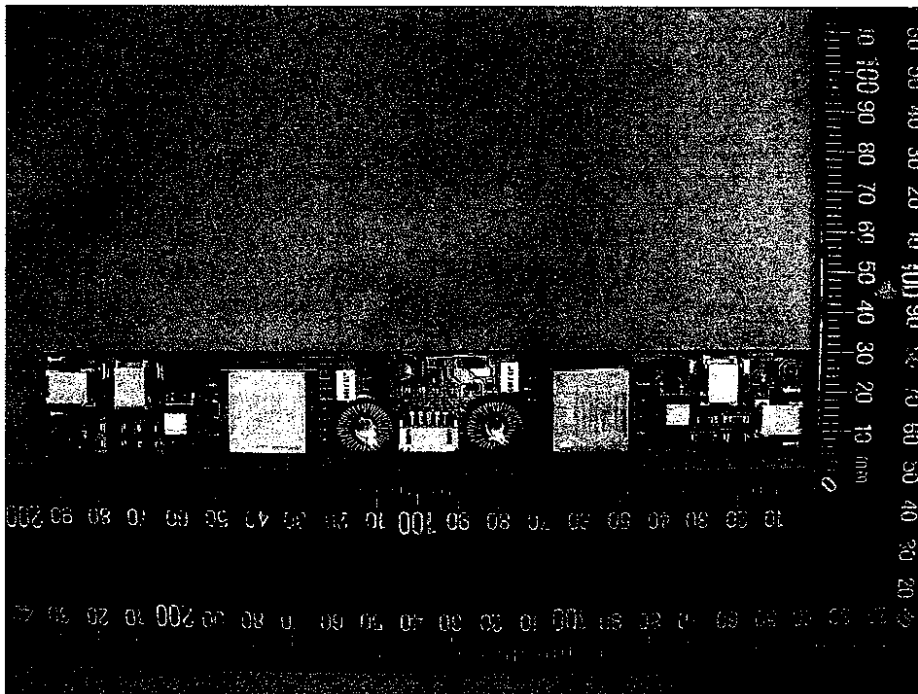
Genehmigt
(approved)

JUL 0 5. 2007

TÜV Rheinland Group

Product: Computer

Type Designation: POC-154xxxxxxxxxx, POC-174xxxxxxxxxx, POC-155xxxxxxxxxx,
POC-175xxxxxxxxxx, POC-195xxxxxxxxxx
(x = any alphanumeric character or blank)



Model POC-195xxxxxxxxxx

Rev. 0

Geprüft und genehmigt
(Reviewed and approved)

JUL 05 2007

TÜV Rheinland Group