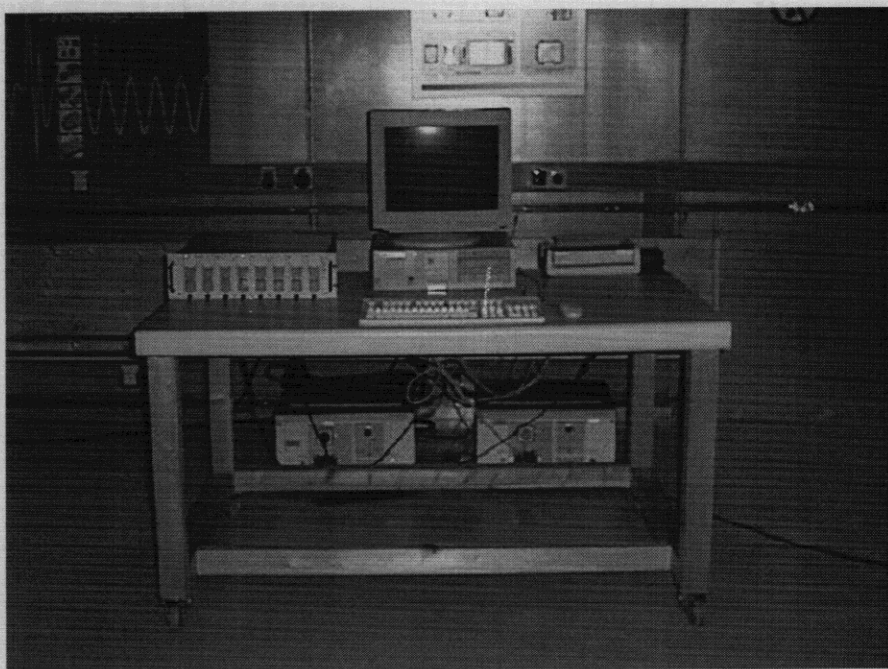
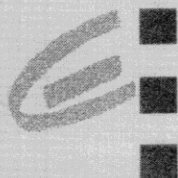


5 CONDUCTED AND RADIATED MEASUREMENT PHOTOS

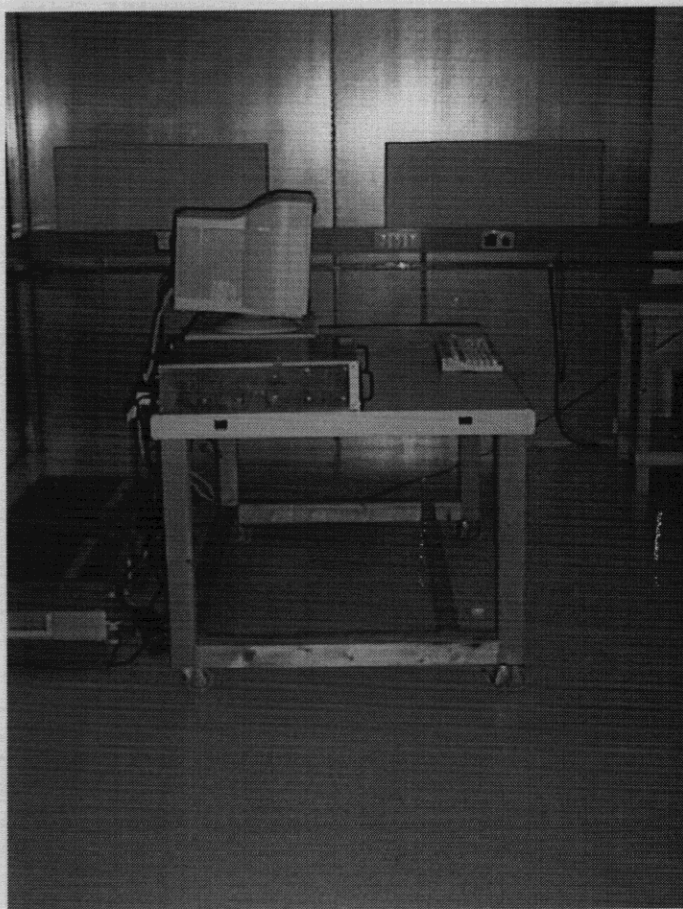


Front view of conducted measurement

engineer:	date:	
J. Luttner	May 11 th , 1998	
no.:	sign:	O.K.



Applicant for this device:	
ICP vortex Computersysteme GmbH Fibre-Channel Controller GDT6529RD	
FCC ID:	side:
MJLMONA65X9RD	14/29



Side view of conducted measurements

engineer:	date:
J. Luttner	May 11 th , 1998
no.:	sign: O.K.



Applicant for this device:	
ICP vortex Computersysteme GmbH Fibre-Channel Controller GDT6529RD	
FCC ID:	side:
M.II MQNA65X9RD	15/29

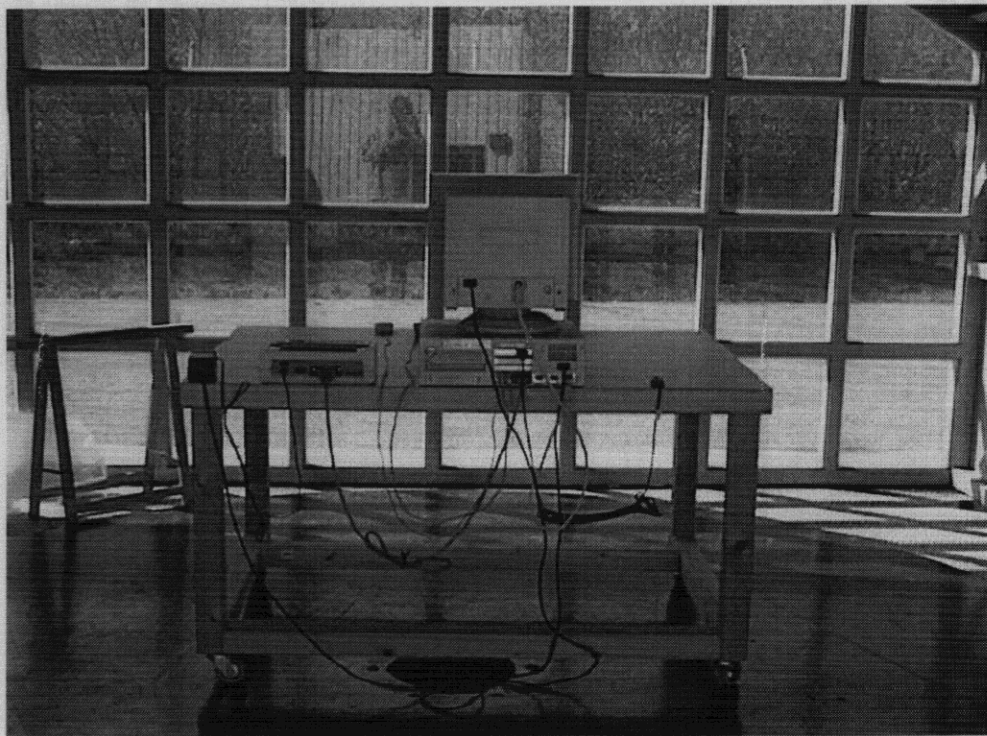


Front view of radiated measurement


engineer:	date:	
J. Luttner	May 11 th , 1998	
no.:	sign:	O.K.



Applicant for this device:	
ICP vortex Computersysteme GmbH	
Fibre-Channel Controller	
GDT6529RD	
FCC ID:	side:
MJLMONA65X9RD	16/29



Back view of radiated measurements

engineer:		date:				Applicant for this device:	
J. Luttner		May 11 th , 1998				ICP vortex Computersysteme GmbH Fibre-Channel Controller GDT6529RD	
no.:	sign:		O.K.			FCC ID:	side:
						MJLMONA65X9RD	17/29