

IC 666B8707 by AEG TELEFUNKEN A1 for --
IC ID: 666B8707
Model: TELEPORT 9
Company Number: 666A
Company Name: AEG TELEFUNKEN A1
Certification Number: 666B8707
Approval Date: ?-1995-05-23 (Estimated)
Type of Radio Equipment: Data/Scrambling/ Voice Communications
Equipment Type: Radio Equipment (RE)
Certified By: Industry Canada (Canadian Government)

Model: TELEPORT 9

Spec.	Iss.	From Freq.	To Freq.	Emission Designation	Min. Power	Max. Power	Field Strength	Dis. (m)
PART B	0.0	146 M	174 M	16K0F2DCN	1 W	1 W		
PART B	0.0	146 M	174 M	16K0F2DCN	6 W	6 W		

Note: The above model table is generated based on information received from Certification Bodies, Manufacturers or Suppliers at time of certification.

- Manufactured By: AEG TELEFUNKEN A1
- Equipment Description: --
- Equipment Class: 16
- Hardware Version Number: TELEPORT 9
- Product Model Number: --
- Hardware Model Number: --
- Firmware Version Number: --

Approval Agent:

Certified On: 0000-00-00
Certified By: Industry Canada (Canadian Government)

Wireless Lab: --
--

Wireless Test Site: --

Spific Absorbsion Test Lab: --

SAR Test Results: --

Frequency and Wireless Emission Stats

Rule Specification	Issue No.	Frequency Range	Emission Designator	Power Range	Field Strength	Distance
PART B	--	146.0 MHz - 174.0 MHz	F2DCN	up to 6000.0 mW	--	--
PART B	--	146.0 MHz - 174.0 MHz	F2DCN	up to 6000.0 mW	--	--
PART B	--	146.0 MHz - 174.0 MHz	16K0F2DCN	up to 6000.0 mW	--	--

An IC ID is the product ID assigned by Industry Canada to identify wireless products in the Canadian market. IC typically assigns businesses 3 to 5 character codes to identify the business that created the product. For example, the business code for IC 666B8707 is 666A. This particular IC Certification was filed for by AEG TELEFUNKEN A1 for implementation in their product model # --. Under "Similar Applications" below, you will find the other application and models this Industry Canada Certification ID has been filed with.

Approved Models for this IC ID:

Application ID	IC ID	Date	Model
32721	666B8707		TELEPORT 9