



# AIRBUS A321-111

—

## SPECIFICATIONS

—

### FULL FLIGHT SIMULATOR

Manufacturer:	Hughes Rediffusion
In Service:	Since 1994
Approval Standard:	JAR-STD 1A Amend. 2
Certification Level:	D
Approval Authority:	Swiss FOCA
FSTD ID:	CH-101
Computer Host:	Motorola MVME
Motion System:	6 DOF
Visual System:	CAE Maxvue Plus
Field Of View:	180 x 40 degrees
Simulated Engines:	CFM-56-5B 1/2
Autopilot:	Hardware M11
Additional Information:	EGPWS, TCAS 7.0



# AIRBUS A321-111

—

## SPECIFICATIONS

—

### FULL FLIGHT SIMULATOR

Manufacturer:	Hughes Rediffusion
In Service:	Since 1994
Approval Standard:	JAR-STD 1A Amend. 2
Certification Level:	D
Approval Authority:	Swiss FOCA
FSTD ID:	CH-102
Computer Host:	Motorola MVME
Motion System:	6 DOF
Visual System:	CAE Maxvue Plus
Field Of View:	180 x 40 degrees
Simulated Engines:	CFM-56-5B 1/2 (DAC, Double Annular Combuster)
Autopilot:	Hardware M11
Additional Information:	EGPWS, TCAS 7.0



# AIRBUS A321-111

—

## SPECIFICATIONS

—

### AIRCRAFT

Aircraft Range:	Short/Medium
Manufacturer:	Airbus Industrie
Length:	44.50 m
Wing Span:	34.10 m
Height:	11.80 m
Take Off Weight:	83'000 kg
Standard Payload:	21'300 kg
Fuel:	23'700 l
Max. Range:	3'200 km
Average Speed:	780-850 km/h
Engines:	CFM56-5B1-2
Thrust Per Engine:	14'000 kg
Price (1995):	CHF 84 Mio.
Passengers:	68C/108Y
Cockpit Crew:	2
In Service:	Since 1995