
Download

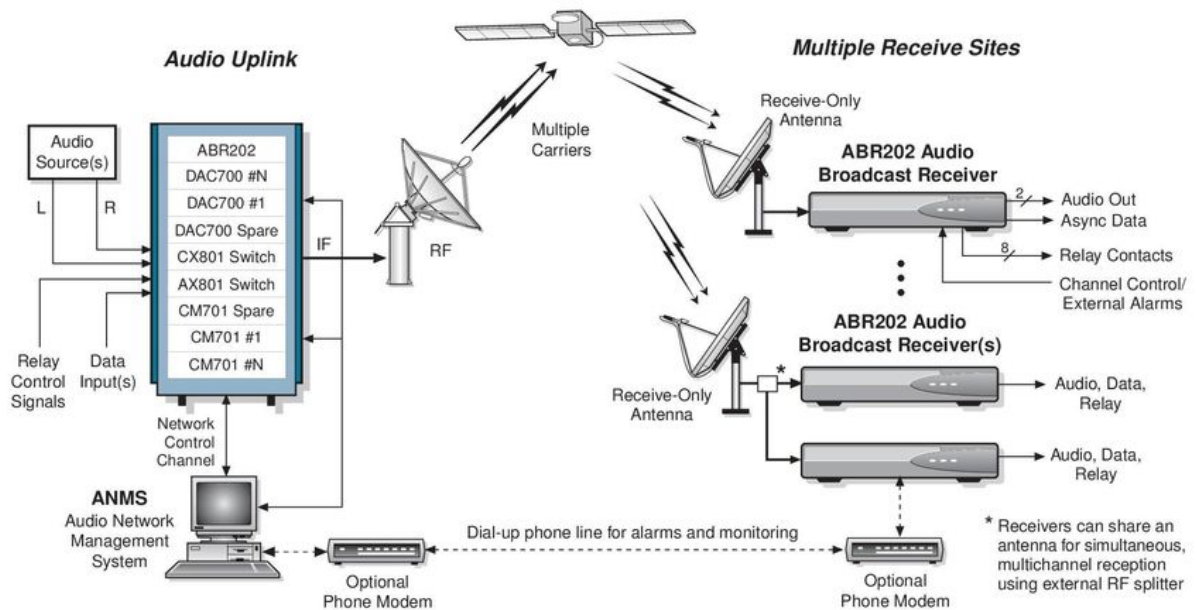


[Scaricare Tinkercad 2009 Crepa 32 Bits IT](#)

Satellite Digital Audio Distribution Network Overview

A satellite broadcast network consists of three major subsystems, as shown in Figure 1-1:

- A satellite transmission uplink station
- The satellite link
- One or more remote satellite receivers



G738-04

Figure 1-1 Satellite Digital Audio Distribution Network

The hub or satellite transmission uplink station is the facility where the audio to be transmitted is collected and uplinked to the satellite. This facility consists of an audio encoder/multiplexer, a digital modem, an earth station, an antenna, and a network control computer. As an option, a terrestrial link can provide dial-up diagnostics and performance monitoring of receiver sites.

The satellite link consists of a commercial telecommunications satellite in geosynchronous orbit above the earth. Two radio frequency bands that are primarily used are C-band and Ku-band.

The third major subsystem, the remote satellite receiver, includes three major components:

- A satellite antenna subsystem
- An interfacility link cable
- A satellite audio receiver such as the ABR202

[Scaricare Tinkercad 2009 Crepa 32 Bits IT](#)



Download

Staff favorites. Small · Light-up Scribbot #scribble(13 days ago) BitsNBolts 1065140. Carnival Glory cruise ship 3D model(17 days ago) supraman88 4490451 3D design '32-bit Samus' created by matthew gilbie with Tinkercad.. This is an original of auto by Oskari. About. Tinkercad is a free online collection of software tools that help people all over the world think, create and make. We're 3D design 'carga y descarga' created by capotemuebaque.jerry0 with Tinkercad.. Search for 3D Design and modeling tool, create electronics, coding... c72721f00a