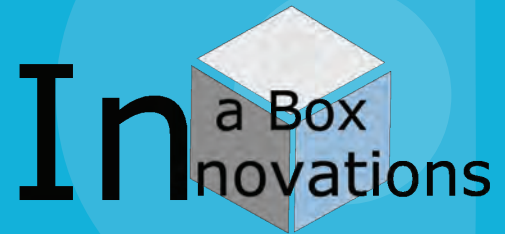


Low-cost Broadcasting Solutions, Consultancy, Training



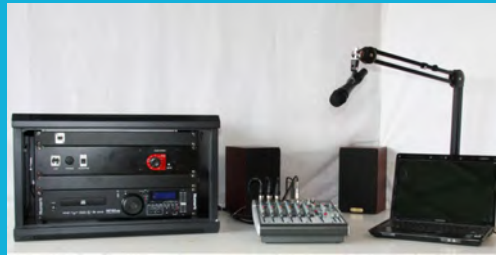
Website: www.inaboxinnovations.com.au

Low-cost Broadcasting Solutions for All

The designer* of the now world renowned Radio-in-a-Box (which is in use in 8 countries in the African Continent, Jamaica, India, Pacific Islands and Bhutan) is now offering new and improved versions of the Radio-in-a-Box and fixed stations for low cost FM broadcasting.



Radio-in-a-Box in operation at the World Press Freedom Day 2010



The fixed station Table-Top version



The latest version of the Radio-in-a-Box



Radio-in-a-Box

A fixed station in Kyela Tanzania, Africa

Portable, fast set up Radio-in-a-Box versions in 30, 100, 300W FM transmitter options, with programme production capabilities. These units can be easily deployed in disaster ravaged areas to introduce an FM radio service rapidly. Needing no technical knowledge, all it takes is to install the antenna at a suitable height and connect the unit to a power source, (e.g. portable generator) and switch on.

The unit operates with a notebook computer for audio editing and playout of playlists for transmission. The included audio mixer

makes it possible for programme production which subsequently can be edited using the notebook (digital audio workstation).

The Radio-in-a-Box is ideal for low-cost radio broadcasting (community broadcasting) as well as establishing broadcasting in a disaster ravaged areas. The unit can be setup in just an half hour and its operation can be learned in a few hours.

4 wheel drive vehicle attached telescopic masts can be provided for rapid deployment of the radio-in-a-box for disaster recovery operations.

Fixed Station Solutions

The low-cost fixed station solutions with production capabilities and quick setup needs no technical knowhow to setup and operation is easy to learn. The FM transmitter options include 100W, 300W and 1KW versions. The fixed station includes either a production console or a Table-Top rack version for ergonomic access to the equipment. Table-Top versions are more suited for community radio stations and they are attractively priced. 300W versions are already in operation in the African Continent.

Background

Rukmin Wijemanne* was the designer of the Radio-in-a-Box for UNESCO, which was marketed by the Asia-Pacific Broadcasting Union. UNESCO requested Rukmin Wijemanne to design a low-cost portable radio station for the use of community broadcasters and to

establish first level communications to disaster affected populations. This designer now offers many other options and improved versions.

Training and Consultancy

In a Box Innovations also offers training in various aspects of broadcasting as well as the setup and operation of its products and consultancy.

Prices:

Please contact In a Box Innovations for the latest prices

Inquiries:

Please contact:
In a Box Innovations
10, Hurlingham Place
Caroline Springs
Victoria 3023,
Australia
Phone/Fax: 613 83618415
Email: rukmin@bigpond.com
Website: www.inaboxinnovations.com.au



Radio-in-a-Box in an emergency response vehicle in Philippines

