

TIMEWARP Network Time Synchronizer



DESCRIPTION

The TimeWarp Network Time Synchroniser system consists on a client-server software capable of synchronising the clocks of several computers on a network running Windows™ NT/2000/XP, either a LAN or a WAN, via TCP/IP (confirmed delivery), with a configurable precision better than one second, unattainable via the standard network sync methods, and in which the server has the synchronizing initiative.

APPLICATIONS

- In Broadcast studios or central dispatches
- On Public Information Systems
- As a general-purpose network synchronizer

FEATURES

- Precision better than one second, programmable
- One server, any number of clients
- Automatic retry in case of server loss
- Runs under Windows™ NT/2000/XP as a service
- Can obtain the reference from a serial port or from an external SNTP server
- Monitoring port available
- Programmable minimum time difference before correction

TimeWarp V1.10 2003-11-17

Specifications may change without prior notice

Copyright © by Acutron 2001-2003 all rights reserved.

Acutron® is a trademark of Acutron Electroacustica

Windows is a trademark of Microsoft Corp.

ABC-Abrunheira Business Center
Edifícios 10-11 R. das Maçarocas
Abrunheira 2710-056 Sintra
Tel +351 219152040
Fax +351219154079
web: www.acutron.net
mail: Info@acutron.net

DISTRIBUTOR



Acutron



digital audio