NTP is introducing one more standard product, 1024 x 1024 Madi channels

NTP Madi router

The NTP Madi configuration, as outlined below, is a standard configuration with 16 stream of Madi inputs and outputs. Each stream is having a maximum of 56 or 64 Madi channels. The system is fully configured and will come with one Basic Visual Matrix Control, VMC license and one additional Visual Matrix Control, VMC license. The system includes the new QNX based Router Control System. The package includes, dual redundant power supplies and dual redundant controllers, all boards are hot swap. The technology is based upon the well known 625 products.

The customer will have to supply his own PC and the source destination panel. In this relation a PC or touch based PC will be the easiest interface.

If any special protocols will have to be delivered or developed this will be at our standard cost, DSP functions etc. will be possible to install.

The system to the right is indicating a possible configuration of the configuration.

The system shown is indicating a possible configuration. Adding Sub frames can expand this system further by installing the 625-531 QUAD TDM cross bus board and the corresponding electrical interface. The NTP 625 router is naturally having monitor output, AES sync reference input, two RJ 45 network connectors and two main inputs.

We have priced this product attractive, in order to reach more clients. As this product will be standard products, the delivery time will be similar shorter and normal delivery time will be approx. 4 - 6 weeks after clarified order.



