The ocean is where life began and evolved. It is said that all life forms were born in the ocean and some of them returned to the ocean at the end of the cycle of their evolution.

The concept of the NT series is to be the starting point of professional creative work that can constantly evolve and to continue to be like the ocean, a place for evolution.
High-speed data transmission protocol TR-LINK

- **Simplified connections between units**
  A single-mode optical fiber cable is used for TR-LINK. In addition to 512-channel audio signals, synchronous and control signals are transmitted via a single optical fiber cable. Therefore, the synchronous signal cable and control signal cable, which were conventionally required for each unit along with the audio cable, are no longer required, and the units are connected to each other using a pair of optical fiber cables only.

- **32-bit floating point data transmission**
  MADI was previously used for connections between the I/O unit and the audio processing unit. MADI performs 24-bit fixed point data transmissions, however, and even if the DSP core performs high-precision arithmetic operation, some data loss is unavoidable owing to data transmission using MADI. When using TR-LINK, on the other hand, all audio data are transmitted in a 32-bit floating point data state. Thus, as long as the I/O unit is connected to DSP via TR-LINK, regardless of the distance between them, there will be no data loss at all, as if these units are connected in a single cabinet. Analog audio signals to be input to the I/O unit are converted into 32-bit signals in the I/O unit, whereas analog audio signals to be output from the Line-out card are directly converted into analog audio signals from 32-bit signals in the I/O unit.

- **Separation of units**
  A massive volume of data is sent and received between the DSP module and the routing module, and a mutual connection via the backplane inside the same cabinet was the only method used in the past. When the above method is used, all modules are put in an electrically connected state. Therefore, it was not possible to completely eliminate the risk of a trouble occurring in a single module affecting the other modules. On the other hand, using TR-LINK which can transmit 512-channel audio data in a 32-bit floating point data state, the data can now be transmitted between modules using an optical fiber cable. As a result, the DSP module and routing module can be installed as completely separate units. The units are completely electrically separated from each other and thus it is possible to minimize the risk of a trouble occurring in a single unit affecting the entire system.

- **Easy maintenance**
  Maintenance of the router unit and DSP core, which form the heart of the system, is performed by unit-wise replacement instead of the more troublesome replacement of a circuit board. Because connections between the units are made using optical fiber cables only, a faulty unit can be replaced even when the system is operating. Connecting and disconnecting an optical fiber cable while the system is operating does not affect the system operation.

- **Higher integrated processor**
  The NT series adopts TAMURA’s own hybrid audio processing system using the DSP and the FPGA. The combined use of superior features of both these devices significantly improves the arithmetic operation capacity and provides a higher integrated processor with high processing performance for the NT series. The entire system has been significantly downsized, for example, a 1U-size DSP unit can perform 256-channel audio signal processing. Power consumption has also been considerably reduced compared with conventional systems because of higher integrated circuits and a downsized system.

- **Higher integrated circuit with 44-bit high-precision arithmetic operation capacity**
  TAMURA has developed a new algorithm that can perform a 44-bit floating point arithmetic operation for function such as an equalizer for which sound quality is particularly important. The distortion produced by deviation is reduced by increasing the accuracy of the arithmetic coefficient, making it possible to achieve an unprecedentedly clear and transparent sound quality.

High-speed Audio Processing

- **Simplified connections between units**
- **32-bit floating point data transmission**
- **Separation of units**
- **Easy maintenance**
- **Higher integrated processor**
- **Higher integrated circuit with 44-bit high-precision arithmetic operation capacity**

Availability and fault tolerance

- **Hot standby system**
  The router unit, which is a core component of the system, has a backup system that is always on hot standby. That is, exactly the same unit is in a standby state with the same operation status as that of the active unit. The standby system always stores a mirror copy of the active system’s operation status. Therefore, switching to the standby system can be performed immediately. This feature minimizes the system downtime.

- **High-speed startup**
  The startup time of the entire console system from its power-off state is approximately 30 seconds. Even when a critical system error occurs and the entire system must be restarted, this feature can minimize the system downtime.

Firmware-based system

The NT series has been built as a firmware-based system without using general-purpose operating systems such as Windows and Linux. Because this system does not require a shutdown operation, the system can be restarted promptly at any time. Furthermore, all operations are always stored in the backup memory; therefore, the status immediately prior to shutdown is restored when the system is restarted. Even when the system is involuntarily restarted after a power trouble or other unexpected accidents, the operation status will be securely maintained.

IO Sharing

- **Sharing of input audio**
  The audio input to a single I/O Frame can be shared between multiple systems. For example, you can construct a system that allows a microphone to be used in each studio from either of the two studios. This feature makes it possible to mutually use the systems between multiple systems.

- **Sharing of output audio**
  Controls, such as the gain control of a microphone input shared by multiple systems, are enabled from any system. Furthermore, the control protect setting is made at any system, which enables the gain control to be performed from a specific system only. The input audio can be shared among a maximum of eight systems.

![Sharing of input audio diagram]
The AUTOMIX function of NT series models automates some of the mixing operations. In broadcast and content production that use several microphones, an audio mixing engineer must accurately and immediately control the fader for multiple microphone channels depending on the situation. The AUTOMIX function uses network technology to perform an automatic microphone channel fader operation in an effort to lighten the load of the mixing engineer and provide environment in which the engineer can concentrate on sound quality adjustment and other tasks.

The AUTOMIX function of NT series models uses gain sharing technology to provide the following features.

1. Makes it possible to gain a natural auditory sensation
   - Produces a sound without the obvious noise gate effect.
   - Produces sound right from the start of a speech.
   - No need for mixing engineer to bother about level fluctuations.
   - Causes no ambience imbalances.

2. No need to set a threshold level
   - Ambient noise during a low threshold level does not cause the gate function to activate.
   - High threshold levels do not cause the gate to be closed.
   - Even if the threshold level is set in a quiet room, it will operate properly when there is audience clapping or a musical performance.

3. No need to set attack time and hold time

4. No unnatural muting (no ambient) occurs even immediately after a speech has finished and the subsequent feeling of reverberation is maintained.

5. The endings of words in a speech are captured properly.

6. The quality of ambient noise does not change when a new speaker starts talking.

7. No popping noise occurs in the lower frequency range (caused by gate operation).

### Specifications

#### System
- Sampling frequency: 48kHz / 96kHz
- Routing cross point: 10,240
- Maximum number of signal processing channels: 1,024ch
- Synchronous signal: Video (NTSC/PAL)
- DSP CORE: Maximum 5 DSP core units (including 1 backup unit)
- Number of TR-Link audio channels: 512ch

#### DSP CORE
- Supply voltage: AC100-240V 50/60Hz
- Number of signal processing channels: 256ch

#### IO FRAME
- Supply voltage: AC100-240V 50/60Hz
- Number of installed slots: 14 slots
- IO cards:
  - 8ch Dsub MIC/LINE IN card
  - 8ch BNC AES IN card
  - HD-SDI card
  - 8ch Dsub LINE OUT card
  - 8ch BNC AES OUT card
  - MADI IO card
  - GPIO card

### Connection diagram

#### Main Specifications of AUTOMIX

<table>
<thead>
<tr>
<th>Item</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of Automix SHARC DSPs</td>
<td>Maximum 4</td>
</tr>
<tr>
<td>No. of Automix channels</td>
<td>16ch</td>
</tr>
<tr>
<td>Sample freq</td>
<td>FS 48k</td>
</tr>
<tr>
<td>Connect ch type</td>
<td>HA/Line Input Group M1/M2/M3</td>
</tr>
<tr>
<td>Connect ch format</td>
<td>Mono/Stereo/5.1</td>
</tr>
<tr>
<td>Connect ch signal path</td>
<td>Depends on the insertion path</td>
</tr>
</tbody>
</table>

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Flexible Operation

New parameter operation method
The arrangement of seven encoders on the compact surface allows channel-oriented operation, which is useful in urgent situations such as live broadcasts.
Also, the equipment uses a new operation method, bay-oriented operation, in order to allow the user to concentrate on controlling one channel in hand.
In bay-oriented operation, functions to control channel parameters are incorporated into all the encoders in the same bay as that of the channel. This allows simultaneous access to most of the parameters on a channel.
You can freely switch between these two operation methods, instead of configuring initial settings to select either of them. It is possible to select the appropriate method according to the circumstances, which can realize efficient creation of contents.

Touch Panel Surround Panner
In order to support creation of high-level surround sound, it has been made possible to perform surround panning with the touch panel.
You can select mouse mode, which determines the pan position by taking into consideration in what direction and at what distance you drag, in addition to normal mode, in which the exact touched position is specified as the pan position.
Also, the use of the Pan Link function allows you to automatically specify the pan position of the R-side microphone according to that of the L-side microphone when using two monaural microphones as a stereo pair.
The equipment supports creation of surround sound during a broadcast requiring immediate responses, not simply by replacing a joystick but by allowing comfortable operation.

Greatly Enhanced Functions

Inheriting Enhanced Functions
You can use the same sound processing parameters as those of the higher-grade model NT880. Two compressors are used for each individual channel, and algorithms for full four-band EQ and the like are exactly the same.
Also, the equipment has a delay compensation function for multistage bus assignment, allowing creation of detailed sound.

User Level Setting
The equipment has the Administrator Lock mode, which limits the range of operation. When an operator who does not understand the entire audio system, such as a director, uses the equipment, this mode can disable, in advance, functions that may lead to fatal erroneous operation.

Consolidated Control of Bus Outputs
As the process of content creation is becoming more complicated, the number of bus outputs to be monitored is increasing.
In an environment where installation spaces are limited, it may be difficult to arrange external meter units. Therefore, the equipment is capable of simultaneously displaying the meter readings of 80 buses in the bottom of the channel meter.
You can always display the output meter readings of buses to be monitored without changing the screen or settings.
Since the operator can at any time freely change the buses to be metered, it is possible to build an appropriate metering system according to the circumstances.

DAW Control Functions
In order to ensure efficient use of facilities, post-production work is occasionally carried out even in a sub broadcast studio.
The equipment is compatible with DAW control functions in order to support post-production work in a sub studio. (Option)
Channels for DAW control are not held in the same specific layer, but can be freely placed in any bank and any layer, similarly to normal audio channels.
For example, on the same control surface, it is possible to control music tracks with a DAW while operating a narration recording microphone.
The equipment also incorporates other functions to support complicated post-production work, such as automation mode control and track arming.
Specifications

Console
- Supply voltage: AC100-240V 50/60Hz
- Maximum number of physical faders: 20/30/40/50 faders
- Bank / Layer: 6Bank / 2Layer
- Number of fader groups: 32Group

Audio control parameters
- HA Gain: +10dBu ~ -64dBu
- Trim: +24dB ~ -24dB
- Delay: 5000ms or more
- Filter: Filter1 (HPF/Notch)
  Filter2 (LPF/Notch)
- Equalizer: 4Band (Support for all frequency bands)
- Dynamics: Compressor 2 channels
  Gate/Expander 1channel

Audio channels (Fs=48kHz)
- Master Bus: Maximum 24 buses
  (3 surround)
- Group Bus: Maximum 32 buses
- Aux Bus: Maximum 48 buses
- N-1 / MT Bus: Maximum 128 buses
- AFL: 1 surround
- AFL / PFL: 3 stereo
- PFL: 1 stereo
- Main Monitor: 1 surround stereo
- Sub Monitor: 3 channels (Stereo)

Communication System

INDEX

Digital Wireless Intercom System
P. 24~33

Analog Wireless Intercom System
P. 34~38