## TAMURA "NT900" Digital Mixing Console

for 8K Super Hi-Vision program production, "22.2ch Multi Channel Sound System" Audio Recording & Editing utility Special thanks to NHK for the collaborative development

Tamura Corporation at Nerima ward in Tokyo by President; Naoki Tamura made the collaborative development of NT900 Digital Mixing Console with NHK.

NT900 is perfect product for 8K Super Hi-Vision's program production, "22.2ch Multi Channel Sound System" Audio Recording & Editing utility by succeeding NT series features dedicated to audio quality, function, design and operability.

We believe that there'll be increased demand of NT900 as NHK is planning to start *test* satellite broadcasting of 8K Super Hi-Vision in 2016, 8K *practical* satellite broadcasting in 2018 and the *popularized* satellite broadcasting in 2020.

## [Purpose, Background and Features]

Tamura Corporation boasts top share market in Japanese broadcasting digital mixers market. NT series features; Individual and simultaneous operative interface and Tamura's original TR-LINK make it possible for 512-channel audio signals, synchronous and control signals transmission via a single-mode optical fiber cable.

In addition, when power faulty and malfunction occur, instant operation change-over can be performed, which lets operators feel safe and ensured for unpredictable live broadcasting malfunction. NHK appraises those features and it lead to our collaborative development.

We make its height lower than our conventional models in order not to interfere its sound monitoring because NT900 shall be used in sub control rooms where 22.2ch Multi Channel sound system speakers are deployed or inside OB-van.

Responding to 8K Super Hi-Vision, we adopt 3D panning by using track-ball, Master-bus and Monitor function for 22.2ch Multi Channel sound system.

## [NT900 image]

