

1986 1987 1990 1991 1992 1995 1997 1999 2001 2004



Digital Sound Field Processor  
**DSP-1**

ドルビープロロジック登場に先駆けること1年、  
 デジタル信号処理による世界初の音場創生技術

DSP\*搭載の第1号機。

\*Digital Sound-Field Processor

In the existing stereo speaker the private processing front and back 4 (effect) by the fact that the speaker is added, the appearance kind of impression of inquiring about live performance the worldwide first digital sound field processor which makes the sound field reappearance which overflows possible. The knitting machine which becomes the first number machine of Yamaha DSP loading the program 13 type for music which is based on the raw sound field data which it measured & collected with the hole and the like of existence and, the program 3 type for movie which at that time includes up-to-date **ドルビーサラウンド** in the axis, was planned for the musical instrument performance such as delay and the stereo flange as the multipurpose processor of all the 32 program built-in which add effector - 16 types. As for the point which can choose 4ch playback and 6ch playback the front side processing speaker (suitable to the presence speaker of the current type) with presence the same as present cinema DSP. From the fact that it is the single unit processor of power amplifier non built-in, also 2/4ch power amplifier "M-35" and 6 connected master volume controllers "MVS-1" which standardized design were prepared. After that, the program for music of the knitting machine develops, in the present DSP AV amplifier as a HiFiDSP program while raising precision, is succeeded.

Main standard when announcing - external size/weight: 435×72×312mm/4.5kg - Electric power consumption: 25W - Sale current price case 138,000 Yen

Opinion and memory from the present owner and original owner beginning everyone are collected. As for the summary

page of Owner's Voice from [this](#)



Pamphlet of sale that time