

TV-Tokyo, NY, Goes With Ikegami TD-360 Series Switcher.

The TD-360 Series Switcher is designed specifically for small-studio applications which makes it ideally suited for TV-Tokyo's New York City operations.

TV-Tokyo does a live financial report from its studios for daily transmission to Japan usually toward the close of the NYC

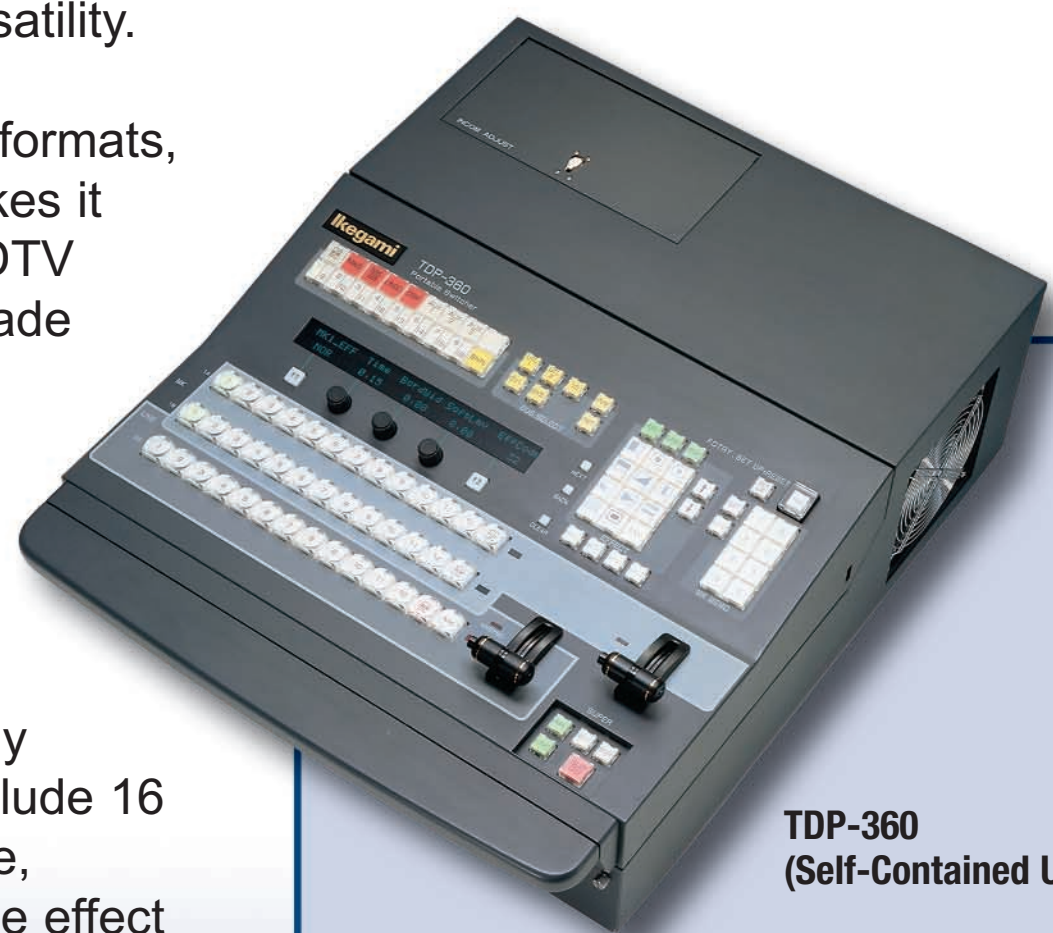
financial markets and for early AM viewing in Japan before the start of next-day trading.

Ikegami's compact switchers are used in a variety of applications, including mobile units, studios, and for field productions. The unit is self-contained with the operator's panel integrated into the mainframe. An alternate type, the TD-360, similar to TV-Tokyo's system, permits the mainframe to be separated from the operator's control panel for added versatility.

Supporting multiple formats, switcher design makes it possible to order SDTV SDI today and upgrade to HDTV tomorrow. This unique switcher is engineered to be easy-to-use, while offering a range of advanced technology functions. These include 16 inputs, super impose, standard built-in wipe effect with 49 patterns, optional 3D

DVE effects, two built-in keyers, synchronous reference signals for cameras and VTRs, and much more.

In addition to TV-Tokyo's use of the TD-360 Series Switcher for master control, the facility, for its live broadcasts, uses 3 Ikegami HL-45W Broadcast Quality Portable Digital Cameras and various Ikegami monitors.



TDP-360
(Self-Contained Unit)