

Types	Functions
VIO DELAY-X-SD300S	SD 300s solid delayer, supports the embedment and de-embedment of four-channel analog audio.
VIO DELAY-X-SD900S	SD 900s solid delayer, supports the embedment and de-embedment of four-channel analog audio.
VIO DELAY-X-S-D1380S	SD 1380s solid delayer, supports the embedment and de-embedment of four-channel analog audio.
VIO DELAY-X-HD60S	HD 60s(SD 300s)solid delayer, supports the embedment and de-embedment of four-channel analog audio.
VIO DELAY-X-HD180S	HD 180s (SD 900s)solid delayer, supports the embedment and de-embedment of four-channel analog audio.
VIO DELAY-X-HD300S	HD 300s(SD 1380s) solid delayer, supports the embedment and de-embedment of four-channel analog audio.
OPT1-MVS	OPT1:internal five-image splitter.
OPT2-SSD	OPT2: internal solid player storage option (standard 128G SSD)
OPT3-AES	OPT3: supports the embedment and de-embedment of four-channel AES audio.
OPT4-REC	OPT4:internal player record option (SD supports 420s player record, HD supports 80s player record)
VIO DELAY-X-RCP	VIO DELAY-X Standard Universal Control Panel.
VIO DELAY-X-RCP-1	VIO DELAY-X Extension Type A Universal Control Panel.
VIO DELAY-X-RCP-2	VIO DELAY-X Extension Type B Universal Control Panel.