

# Sync & Test Signal Generators

DK TECHNOLOGIES: SELECTION CHART



DK - Technologies

## Sync & Test Signal Generators

TYPE	INPUTS	OUTPUTS	TEST SIGNAL FORMATS
<b>PT5202</b> Compact VariTime™ Sync Generator	Genlock to PAL/NTSC or 10 MHz	3 BB PAL/NTSC, 1 SD-SDI, 1 Composite Video, 1 AES3 or analogue audio	SD-SDI, Composite PAL/NTSC, Digital or analogue audio
<b>PT5300</b> HD-SD VariTime™ Sync Generator	Genlock to PAL/NTSC, 5 MHz, 10 MHz, or subcarrier. Optional: GPS Genlock	4 HD tri-level sync, 2 BB expandable to 8 BB PAL/NTSC, Optional: SDI Composite PAL/NTSC. AES3 Audio	HD SD-SDI, Composite PAL/NTSC, AES3 digital audio

## Change-Over Unit

TYPE	CHANNELS	FORMATS	APPLICATION
<b>PT5211</b> VariTime™ Change-Over	4 BNC channels expandable up to: 12 BNC channels, 2 XLR audio channels	HD SD-SDI BB/Composite video Audio	Sync, Video and Audio Change-Over for PT5300

Sync & Test Signal Generators...

The Next Generation

SOLUTIONS IN AUDIO & VIDEO