

PT8616 GPS Genlock and LTC Generator

(PT5300 option)



- Integrated option for PT5300 mainframe
- · Generates master clock for PT5300 mainframe
 - 2 x Independent timeable LTC timecode outputs generating the following formats:
 - o 625 lines, 25 FPS (PAL)
 - o 525 lines 30/1,001 FPS (NTSC - drop frame/nondrop frame)
 - o 24 FPS
 - o 30 FPS
- Absolute time (GPS time) reference for phase locking of isolated systems
- 180° Rugged active antenna and mounting kit included



The GPS module is an option for the PT5300 mainframe. The PT8616 GPS Genlock module assures vou precise video synchronisation, where ever you may be. By using ultra accurate clocks in the GPS satellites as a reference, you are always able to lock your main studio with a broadcast van or a remote studio without physical connection.

The PT8616 generates master clock reference for the PT5300 mainframe, as well as LTC timecode, for common video formats. Both are continuously kept stable and up to date by the GPS information. And as the satellites are calibrated by earth control-stations, the best long term stability is guaranteed. This means hassle free setup of the module, as the parameters only need to be setup once. Hereafter the module does not need further maintenance.

As GPS contact depends on a clear sky view, contact can be lost in case of heavy snow or rain, dense vegetation or tall buildings. The PT8616 is prepared to handle this situation, as a precise, fixed temperature oscillator takes over and becomes the reference clock. When satellite contact is re-established, the PT8616 smoothly regains the GPS lock without disturbing the

The LTC generator includes the following features:

- Time zone select
- Selectable switching for daylight saving time
- Individual timing offset for both LTC outputs
- +/- 500 ms offset range

The PT8616 is delivered with a rugged, weatherproof active 180° antenna, 12 m cable and a mounting kit. This assures the best possible communication with the GPS satellites



Product Data

GPS active antenna		Stability	Standard boot up time
Impedance	50 Ω	Accuracy 15 ns	(depending on sky view)
Active amplifier supply volta	age 3.3 V	Absolute long term drift < 15 us	Cold start 44 sec
Max. power consumption	0.165 W	(Fixed oscillator, when no GPS contact, 1 hr)	Warm start 18 sec
wax. power consumption	0.105 W	Absolute short term drift < 1 us (Fixed oscillator, when no GPS contact, 5 min).	
LTC outputs			The LTC generator includes the following features:
Balanced out	1 x XLR	Supported LTC formats	Time zone select
<u>Or</u>		625 lines, 25 FPS (PAL)	
Unbalanced out	2 x BNC	525 lines, 30/1,001 FPS (NTSC	Selectable switching for daylight saving time
Output voltage pp	1 Vpp	dropframe)	1: NONE
Output impedance	50 Ω	525 lines, 30/1,001 FPS (NTSC – non dropframe)	2: CONFIRM 3: AUTO
Timing	± 500 ms	. ,	Individual timing offset for both LTC
Step Size	6,7 ns	30 FPS	outputs
-		24 FPS	+/- 500 ms offset range

PT5300 Series Products

BASE UNITS	PT8606	PT8631
	SD-SDI Digital Genlock Module, 1 input	Analogue Test Signal Generator
PT5300HD	PT8608	PT8632
HD-SD VariTime [™] Sync Generator, HD	Dual Black Burst Generator, 2 outputs	SDI Test Pattern Generator, Extended
base unit. 4 tri-level sync outputs. 2 black	•	

burst outputs, genlock

PT8609

SDI Black/Colour Bar Generator

PT5300SD

SDI VariTimeTM Sync Generator SD base

PT8611

PT8612
PT8603 Quad HD-SD Serial Digital Generator, 4
SDI Test Signal Generator outputs

PT8604 PT8613

Multiple Parallel Black Burst Output, 6 outputs Dual HD-SD Dual-Link Test Signal Generator Module, 2 x 2 outputs

PT8635
Dual AES3 digital audio generator, 2
XLR outputs, 2 BNC outputs, Wordclock output

PT8637 Time & Clock Interface

+/- 500 ms offset range

Contact

 International:
 Germal

 DK-Technologies A/S
 DK-Tec

 Marielundvej 37D
 Marktp

 DK-2730 Herlev, Denmark
 D-2114

 Tel.: +45 4485 0255
 Tel.: +4

 Fax: +45 4485 0250
 Fax: +4

 E-mail: info@dk-technologies.com
 E-mail:

Germany:
DK-Technologies Germany GmbH
Marktpassage 6
D-21149 Hamburg, Germany
Tel.: +49 40 7010 3707
Fax: +49 40 7010 3705
E-mail: info.de@dk-technologies.com

UK:
DK-Technologies (UK) Ltd.
Coles Yard Barn
North Lane, Clanfield
Hampshire PO8 0RN England
Tel.: +44 2392 596100
Fax: +44 2392 596120
E-mail: info.uk@dk-technologies.com

USA:
DK-Technologies America
2100 Walsh Ave
Bldg. 6, Suite B1
CA 95050 Santa Clara
Toll Free: +1 800 421-0888
Tel.: +1 831-335-5299
Fax: +45 4485 0250
E-mail: info.us@dk-technologies.com

DK-Technologies



For information about distributors in other countries consult our homepage

www.dk-technologies.net

Data subject to alteration without notice. 2007-11-22

2 PT8616