TC-6 Generator/Reader/Converter/Distributor LTC-Midi-USB





* Large (0.56"/ 14 mm) Ultra I	Bright LED Display Easy to Read
* Two Line by 40 Character LCI	D Timecode and Reference Status
* LTC Distribution	One Balanced XLR Outputs
	Three Transformer Isolated LTC Outputs
	Eight Balanced outputs on 25 pin 'D'
* MTC Distribution	Two MTC Outputs on 5 pin Din
	Eight MTC Outputs on 25 pin 'D'
* Source LTC	Output: Regenerated LTC, Midi, USB Midi
* Source Midi	Output: Regenerated LTC, Midi, USB Midi
* Source USB Midi	Output: Regenerated LTC, Midi, USB Midi
* Source Virtual Machine	Output: Regenerated LTC, Midi, USB Midi
* Virtual Machine	Controlled from 5pin Din and USB MMC Commands
* Reference Inputs	Video, Word Clock or Source
* Timecode Regeneration	Dropout and Jitter Suppression
* Front Panel Controls	Full control and setup
* FP Start, Stop, Locate	MMC to selected Timecode Source
* Auto Configure	From MTC, LTC or Video Syncs
* Separate Word Clock Inout	Auto Detect Frequency
* Auto Detect Video Syncs	SD Video, HD Video and Frame Rate
* Real Time Clock	Option
* Timecode Test Tool	Frequency, Phase , Difference
* GPIO Port Bi	phase I/P, Start, Stop, Locate, Coincidence detector
* User Configuration and Softw	vare UpdateWindows or Mac
* 1U 1/2 Rack (8.5x1.75", 216)	(44mm)Supplied with Optional Rack Mount Kit

The TC-6 adds timecode distribution and Status display to the TC-5.

The TC-6 is a professional MTC/LTC interface with LED display, Video Sync, Word Clock input and USB port. The TC-6 is designed to be equally at home in Audio, Video and Lighting Environments, applications include Digital Audio Workstations, Non Linear Video Editors, Mixing Consoles, Show Control and Lighting Control.

As a test tool the TC-6 can also check the frequency of Timecode, MTC, Video and Word Clock. Check the Phase of LTC, MTC or MTC over USB . Compare LTC with MTC or USB MTC

Connecting to a DAW with USB and to Legacy Midi Equipment	;
Audio Only Enviroment	5
Audio and Video Enviroments	5
But when do you use lock to source?	ŀ
Lock Indication	ŀ
Operational Modes	ŀ
Locking the Front Panel keys	ŀ
Using the Generator only.	ŀ
Controlling the Generator from the front panel	,
LCD Display5	,
LTC DisplayFields5	,
Top line	,
Bottom line	,
Front Panel Leds and Switches	;
Display –Normal Operation	)
Keyboard/Display modes	;
Key Functions	;
Generator Frame Rate Reference	;
Normal Configuration Menu's	,
Advanced Configuration Menu's	3
Connections	)
GPIO Connections 9 pin 'D' Male on TC-5	)
GPO Event programming	)
Open Collector Outputs	
Recovery Mode	)

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# Connecting to a DAW with USB and to Legacy Midi Equipment



# **Audio Only Enviroment**

When using timecode in a digital audio environment it is important that the timecode frame rate is locked to the incoming sample rate. The TC-6 is designed to use wordclock as a reference source. When the TC-6 is referenced to wordclock and jammed to a timecode source the generator is phase aligned to the source after 10 frames, the timecode then free runs locked to wordclock.

## **Audio and Video Enviroments**

In a Audio+Video environment there are two referece sources Wordclock and Video Syncs. They should always be locked, an easy way of doing this is to use a combined Video Sync and Wordclock generator. The timecode should be locked to the videosyncs as there are 1920 wordclocks to every video frame (48KHz/25fps). Locking to video syncs ensures that the audio keeps the correct phase relation ship to the video.

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#### But when do you use lock to source?

Audio sources are not always locked to an external reference; in this case the TC-6 can be used in two possible ways.

- 1) If the audio source will lock to MTC then you can use the virtual machine in the TC-6 to generate both LTC and MTC locked to an external reference.
- 2) Generate LTC and MTC locked to the incoming LTC or MTC, the TC-6 averages the incoming timecode over 256 frames so as to minimise the jitter on the outgoing timecode.

#### Lock Indication

Until the timecode output is locked to video syncs or to a external source the Timecode Standard LED will flash.

	<b>Operational Modes</b>
LTC -> Midi+USB+LTC	Read LTC(Smpte), convert to Midi Timecode on USB and 5 pin Din, Regenerate LTC Output
MTC -> LTC+USB	Read MTC(Midi timecode) from 5 pin Din Midi Input, convert to LTC and USB-MTC
USB -> LTC+Midi	Read MTC(Midi timecode) from USB-Midi Input, convert to LTC and 5 pin Din MTC
VMC -> LTC+Midi+USB	Generate LTC, MTC-USB and MTC 5 pin Din from virtual machine, controlled from the front panel or MMC(Midi Machine Control) on USB or 5 pin Din Input
Real Time Clock	Generate Timecode from RTC locked to Video Syncs

# Locking the Front Panel keys

To prevent inadvertent change of the timecode output the [<] and [>] keys can be locked out. The [^] and [v] keys will still operate allowing the user to look at incoming timecodes.

To lock the front panel keys, depress and hold the [v] key until "Loc On" in displayed. The  $[^]$  and [v] keys will still operate as normal but depressing the [<] or [>] key will display "Loc On"

To unlock the front panel keys, depress and hold the  $[^]$  key until "Loc OFF" is displayed.

# Using the Generator only

The generator is controlled by selection the virtual machine as the timecode source. The Generator can then be controlled from the front panel, from a computer using Midi Machine Control or the TC-5 App http://www.colinbroad.com/cbsoft/tc-5/tc5-win.zip http://www.colinbroad.com/cbsoft/tc-5/TC5-mac.zip

Enable the config and set the Source as Virtual machine "Src Uir", set the reference as required "rEF Src" will lock to crystal, "rEF Vid" for video lock or "rEF Cloc" to lock to word clock.

## **Controlling the Generator from the front panel**

The generator timecode may be set to any value using a locate command Depress and hold locate until only one decimal point is showing "00.000000" Once the Locate has opened use the <, >, /\, and \/ keys to set the value you want Exit locate by depress and hold the Locate key intil three decimal points are showing "00.00.00.00"

Every time you enter and leave Locate the generator will locate the value that you have entered.

Depressing the ">" key will run the generator, the "[]" key will stop the generator

# LCD Display



LTC DisplayFields				
Position Source, Std, State	Ref	Rate	Phase	Display
Output Timecode	Source	Frame rate	Source:Reference	LED TC

#### Top line

Position-Source	Selected positional source – LTCrdr, Midi, USB
Position Std	-P PAL 25fps, -N SMPTE 30(29.97)fps
	-F Film 24(23.98)fps, D Drop Frame 30(29.97)fps
Position State	[] Stationary, > Forward, < Reverse

Ref, Rate, Phase and Display are labels for the data on the second line

#### **Bottom line**

Output Timecode	Timecode at LTC, Midi and USB Outputs
Ref	Selected Reference Source
Rate	Reference frame rate or Word Clock Frequency
Phase	Phase between Source and Reference in Bits (080)
Display	LED Display Timecode Source

## **Front Panel Leds and Switches**

LED	Display –Normal Operation	
LTC	LTC(Smpte) Linear Time Code	
Midi	5 pin Din Midi Timecode	
USB	USB Midi Timecode	
Selected	Defined by Configuration Menu	SEL Vir Virtual Machine Timecode
		SEL GEn Generator Timecode
		SEL LtcU LTC User Bits
		SEL rtc/S No rtc Real Time Clock
		SEL hui USB/Midi Hui Counter
		SEL tESt Show selected test function
Note: The Selected Display LED will flash if the timecode displayed is <b>not</b> the timecode source or Generator output		
Keyboard/Display modes		

Keyboard/Display Mode	Display	Select/Exit
Normal Operation	Selected Position	
Config Menu	Menu Selection	Depress and Hold `<' Key
Define Locate	Locate Point/Set RTC	Depress and Hold '>' Key

Key Functions				
Mode	`<' Key	`>′ Key	`^′ Key	`v' Key
Normal	MMC Stop	MMC Play	Display Select	Display Select
Key-Held	Enter/Exit	Set/Send	-	-
	Config	Locate		
Config Menu	Prev menu	Next Menu	Inc Selection	Dec Selection
<b>Define Locate</b>	Prev Digit	Next Digit	Inc Digit	Dec Digit

In most cases the Generator is referenced to Video but it may also be locked to Internal Crystal, Word Clock, LTC or Midi. Providing multiple reference sources the TC-5 is designed to be equally at home in Audio Only environments or Combined Video and Audio Environments.

Sel	Generat	or Frame Rate Reference	
reF Vid	Video Syncs, bi-level(SD) or tri-level(HD)		
reF Cloc	Word Clock (Uses Video Sync input)		
reF Src	Defined by Source Menu	Src Vir – Internal Xtal	
		Src Midi – 5 pin DIN Midi Timecode	
		Src USB – USB Midi Timecode	
		Src Ltc – Linear Timecode Input	

	Norm	al Configuration Menu's
Menu	Function	Options
1	Select Config	ConFiG 1 ConFiG 4
2	Display Brightness	briGht 1 bright 8
3	Timecode Generator	Src Vir : Virtual Machine
	Source	Src Midi: MTC from 5 pin Din Midi Input
		Src USb : MTC from USB Midi Input
		Src Ltc : LTC Timecode
		Src rtc : Real Time Clock(If Fitted)
4	Generator Reference	reF Vid : Standard or High def video syncs
		reF Cloc: Wordclock,
		Frame edge taken from TCG Source after 10 frames.
		reF Src : Dependant on Menu 3 TCG Source as follows
		Src Vir: Internal Crystal
		Src Midi: 5 pin Din MTC frame rate
		Src USb: USB MTC frame rate
		Src Ltc: LTC Timecode frame rate
5	Standard & Rate	PAL25, Nond 30, Filn 24, droP 30
		PAL 249, Nond 299, Filn 239, droP 299
		Note: Updated by reference if present
6	LTC Stationary code	StAt ON : Stationary Timecode Always On
		StAt OFF : Burst Output on position change
7	Selected Display	SEL Uir : Virtual Machine
		SEL Gen : LTC Generator
		SEL LtcU : LTC Reader User bits
		SEL rtc/ S No rtc : Real Time Clock
		SEL hui : Hui Clock Display from Midi or USB
		SEL tESt : Test function see menu 8

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When Advanced mode is enabled (Windows/Mac GUI) the following enhanced menu's are available. These allow the TC-5 to be used to test the reference frequency and compare timecodes.

Advanced Configuration Menu's		
Menu	Function	Options
8	Test Display	T0 rEF: Reference frame rate
		t1 Cloc: Wordclock Samples per second
		t2 Lt Ph: LTC Phase
		t3 Ni Ph: 5 pin Din MTC Phase
		t4 Ub Ph: USB MTC Phase
		t5 Ur-Lt: Difference Virtual machine - LTC,
		t6 Ur-Ub: Difference Virtual Machine – USB MTC
		t7 Ur-Ni: Difference Virtual Machine – 5pin Din MTC
		t8 Lt-Ub: Difference LTC – USB MTC
		<b>t9 Lt-Ni</b> : Difference LTC – 5 pin Din MTC
		tA Ub-Ni: Difference USB MTC – 5 pin Din MTC
8	5 pin Din Midi ID	Nidi Id 0, Nidi Id 1, Nidi Id 2, Nidi Id 3
9	5 pin Din Midi Full	<b>N FulLoc</b> : MTC Full frame Position & Locate Cmd
	Frame	Nidi Full: MTC Full frame Position
		N LocAtE: MTC Locate Command (Protools)
10	5 pin Din Midi	Nidi thru: Buffered Midi Input
	Through Function	Nidi Out2: Second Midi Output
11	USB Midi ID	USb Id 0, USb Id 1, USb Id 2, USb Id 3
12	USB Full Frame	<b>U FulLoc</b> : MTC Full frame Position & Locate Cmd
		USb Full: MTC Full Frame Position
		U LocAtE: MTC Locate Command (Protools)
13	Measured Word	Cloc 441, Cloc 48, Cloc 88.2, Cloc 96,
	Clock Rate	Cloc 176.4, Cloc 192
14	Reset to Factory	No ChAnG, FACtory

# Connections

Pin	Balanced LTC Outputs	Pi	n	MTC Outputs
1	8 (-)	1		8 (-)
1	<b>4</b> 8 (+)		14	8 (+)
2	Ground	2		Ground
1	5 7 (-)		15	7 (-)
3	7 (+)	3		7 (+)
1	6 Ground		16	Ground
4	6 (-)	4		6 (-)
1	7 6 (+)		17	6 (+)
5	Ground	5		Ground
1	8 5 (-)		18	5 (-)
6	5 (+)	6		5 (+)
1	9 Ground		19	Ground
7	4 (-)	7		4 (-)
2	0 4 (+)		20	4 (+)
8	Ground	8		Ground
2	<b>1</b> 3 (-)		21	3 (-)
9	3 (+)	9		3 (+)
2	2 Ground		22	Ground
10	2 (-)	10		2 (-)
2	<b>3</b> 2 (+)		23	2 (+)
11	Ground	11		Ground
2	<b>4</b> 1 (-)		24	1 (-)
12	1(+)	12		1(+)
2	5 Ground		25	Ground
13		13		

# **GPIO Connections 9 pin 'D' Male on TC-5**

Pin	O/P	I/P	GP Output Function	GP Input Function		
1		GPI-8		Play		
6	GPO-1	GPI-1	Midi Rec	cord On		
2	GPO-2	GPI-2	USB Rec	cord On		
7	GPO-3	GPI-3	Midi Record Off			
3	GPO-4	GPI-4	USB Rec	cord Off		
8	GPO-5	GPI-5				
4	GPO-6	GPI-6	Source	e Stop		
9	GPO-7	GPI-7	Source	Locate		
5	Ground					

#### **GPO Event programming**

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Using the Mac/Windows program you can program up to 10 timecode events on the GPIO ports and mask inputs and outputs. The GPIO screen can be accessed via the View menu.

00			GPIO	_	_	_		
GPO Type	Description	GPO1	GPO2	GPO3	GPO4	GPO5	GPO6	GPO7
Pulse/Toggle	Check for Togg	le 🗔						
Clear On Stop	Check to disabl	e 😡						
GPI Mask	Check to disabl	e 😡						
GPIO 1 - Midi R GPIO 2 - USB R	ec On GPIO 3 - ec On GPIO 4 -	Midi Rec USB Rec	Off GF	이어 6 Sto 이 8 - 미a	op ay	GP 0	10 7 - Lo 0:00:00:	ocate 00
T/C	Description	GPO1	GPO2	GPO3	GPO4	GPO5	GPO6	GPO7
	(2)							
Load TC-5 Fi	le Save TC	-5 File	Rea	d from	TC-5	Ē	Write to	TC-5

By default all GPO's are cleared on stop, the Clear On Stop Mask can be used to disable this. The GPO's pulse for about 100mSec and can be selected to Toggle.

By default all GPI's are anabled, the GPI Mask can be used to disable the Midi/USB and Source transport commands, The timecode coincidence detector uses the timecode generator so that timecode dropouts are ignored care should be taken to ensure that the correct source and reference are selected.

Currently only the configuration is read from the TC-5 not the events

#### **Open Collector Outputs**

Connecting a lamp to a Open collector outputs



#### Connecting a LED to a Open Collector Output

Open Collector 0/P	Current	
	LED Limit	
 		Power + supply
Ground	0	

The Current Limit resistor can be calculated typically 330R for a 5v Supply and 1K for a 12v Supply.

Connecting a Relay to a Open collector output



The Diode is optional

## **Recovery Mode**

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When programming the TC-5 a power failure or any corruption can cause the TC-5 not to work. A recovery mode is provided to overcome this problem, to enter the recovery mode-

- 1) Disconnect the Power (USB)
- 2) Depress and hold the ' $^{\prime}$  and '>' keys
- 3) Connect the Power (USB)
- 4) When the power up sequence is finished the display should read 'UPd ProG'
- 5) Re-programme the TC-5 using TC-5.bin and Windows or Mac software available from -

http://www.colinbroad.com/cbsoft/tc-5/tc-5.html

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