



#### **Configuration Switch Functions**

SW2 Controls the termination of the

analog audio inputs

SW3 Controls the peak analog audio level (Rotary that can be handled without clipping

Switch) SW4 Controls the signal source selection

SW5

for the digital video, type of audio, and destination group for the embedding Controls multiple module operating states including: conditional embedding, non-video keep-alive signal, line rate for the standby video pattern, digital audio rate converter operation, optional alarm suppresssion for an uninstalled SFP, and EMS control mode

# **DigiLink DLC150E - SDI/SDTI 4-Channel Analog/Digital AES Audio Embed and Optical Transmitter**

## Artel ships the DLC150E configured as follows:

- Analog audio mode set to 24 bits
- Analog audio source with 600 ohm termination
- +20 dB peak audio level without clipping
- · Asynchronous audio embed into destination group #1
- Digital video enabled through the BNC connector
- SDI grey field enabled if no video is present at the NTSC rate
- Alarm enabled if no SFP is present
- EMS override enabled (DigiLink Manager can change the DLC150E configuration)

# ■ DIP SWITCH CONFIGURATIONS

	SW2 Configuration Analog Audio Termination		
	Function	Off	On
S1	Audio Ch D	High Z	600 ohm
S2	Reserved	-	Must be On
S3	Audio Ch C	High Z	600 ohm
S4	Reserved	-	Must be On
S5	Audio Ch B	High Z	600 ohm
S6	Reserved	-	Must be On
S7	Audio Ch A	High Z	600 ohm
S8	Reserved	-	Must be On

#### Factory Default: All On

SW3 Configuration Peak Audio Level		
SW	Function	
0	+10 dBm	
1	+12 dBm	
2	+14 dBm	
3	+16 dBm	
4	+18 dBm	
5	+20 dBm	
6	+22 dBm	
7	+24 dBm	

#### Factory Default: +20 dBm

SW4 Configuration Signal Source			
<b>S1</b>	<b>S2</b>	S3 Video Source	
On	On	On	SDI BNC In
Off	Off	Off	Backplane 1
On	Off	Off	Backplane 2
Off	On	Off	Backplane 3
On	On	Off	Backplane 4
Off	On	On	SFP Opt Receiver
Off	Off	On	Reserved
On	Off	Off	Reserved

Factory Default: All On

SW4 Configuration Signal Source			
	Function	Off	On
S4	Audio Source	AES Digital	Analog
S5	Analog Audio Mode	20 bits	24 bits

#### Factory Default: All On

S6	<b>S7</b>	<b>Audio Destination</b>
On	On	Group 1
Off	On	Group 2
On	Off	Group 3
Off	Off	Group 4

## Factory Default: All On

	Function	Off	On
S8	Reserved	-	Must be On

## Factory Default: On

SW5 Configuration Mode Control			
Audio Embed Mode S1 S2			
Group Embed (See SW4: S6, S7)	On	On	
Always Embed	On	Off	
No Embed	Off	Off	
Reserved	Off	On	

#### Factory Default: All On

	Function	Off	On
S3	Standby Signal	Artel*	SDI Grey
S4	Standby Type	625 Line	525 Line
S5	Rate Converter	Sync	Async
S6	SFP Alarm	Disabled	Enabled
S7	Reserved	-	Must be On
S8	EMS Override	Local Control	Remote Control

\*Non-video keep-alive signal. Factory Default: All On



#### **Install SFP**



# ■ DLC150E FRONT PANEL LEDS

LED	Function	Color	Description
		OFF	If power is applied to the system, an internal fault with the DLC150E may exist
OK	DLC150	Green	Normal operation
	Module Status	Yellow	If no other status LEDs indicate a minor alarm, then a temperature alarm condition may exist
	Status	Red	TX may provide fault information or there may be an internal error
		OFF	The DLC150E module is in local mode and its configuration is controlled by the onboard configuration switches
EMS	DigiLink Manager System Status	<b>●</b> Green	The DLC150E module is in remote mode and the configuration has been set by DigiLink Manager. When in remote mode, the actual configuration of the module will likely not match the settings of the configuration switches and changing the configuration switches will have no effect on the module operation
		OFF	Transmitter is disabled. The DLC150E is using the backplane to provide a feed to another chassis module
TV	Transmitter	Green	Normal operation (input signal present)
TX	Status	Yellow	No video input signal is detected. The DLC150E is transmitting the standby signal; either a grey screen or a non-video keep-alive signal as determined by SW5, S3
		* Red	SFP not installed or an SFP TX alarm exists. SW5, S6 must be ON to receive this alarm condition
		OFF	No DVB-ASI input signal detected
ASI	DVB-ASI Signal Status	Green	DVB-ASI video input signal detected, embedding is disabled
		* Red	DVB-ASI video out-of-rate signal detected (> ± 100ppm from 270Mb/s)
		OFF	No SDI video input is detected
		Green	SDI video input detected and embedding is enabled
SDI	SDI Signal Status	Yellow	SDI input EDH errors detected
		* Yellow	SDI input EDA errors detected
		* Red	SDI video out-of-rate signal detected (> ± 100 ppm from 270 Mb/s)
A N I A	Embadding Mada	OFF	AES-3 audio embedding selected
ANA	Embedding Mode	Green	Analog audio embedding selected
		OFF	Embedding disabled (SW5, switches 1 and 2 are OFF)
		Green	Normal operation. AES signal present (1 for channel A, 2 for channel C)
	AES3-formatted Audio	Yellow	No AES signal detected (1 for channel A, 2 for channel C)
AES1/ AES2		* Yellow	CRC error detected in the AES stream (1 for channel A, 2 for channel C)
		Red	Audio group in use and embedding disabled (SW5, switches 1 and 2 are ON)
ALJZ	Analog audio	OFF	Embedding disabled (SW5, switches 1 and 2 are OFF)
	embedding	Green	Normal operation
	selected	* Red	Analog audio overload (1 for channel A or B, 2 for channel C or D)
	(ANA is green)	Red	Audio group in use and embedding disabled (SW5, switches 1 and 2 are ON)

**\***Yellow |**\*** Flashing Red



T: 978-263-5775 www.artel.com sales@artel.com customercare@artel.com