

## CPAS-5000 DataHUB-RM Recorder/Reproducer System

## Highlights

- Any PC Can Be a Chapter 10 Recorder/Reproducer
- USB Plug-n-Play Device, Completely Self Contained
- 19" 3U Rackmount
- Native IRIG106 Chapter 10 Compliancy
- Fully Independent PCM/IRIG Inputs & Outputs
- Chapter 10 UDP Publisher
- GPS Receiver & IRIG Time Code Generator
- High Accuracy ± 1us Time Tagging/Alignment

## **Overview**



The CPAS-5000 DataHUB-RM turn's any PC into a fully compliant IRIG106 Chapter 10 PCM Recorder/ Reproducer System by natively decoding & creating PCM and time packet streams.

Each CPAS-5000 DataHUB-RM can be populated with 1 or 2 HUB's for up to 4 PCM input & output channels, or 8 input channels.

CPAS-5000 DataHUB Control Software (DCS), a .NET Windows application, is provided along with a full API to expand the capabilities of this powerful yet flexible device. Upgrade to NetView Data Fusion Software for Real-Time Data Display, Recording, Reproduction & Publishing.

Media	usage:	p Previewi 13 %		ailabie)								🖺 Hol	d Errors Reset
	Channel	Enabled	Input Source	Format F	De- Randomize	Invert Data	Invert Clock	Lock Acti	vity	Dropout Count	Errors		
	TIMEIN-1	True	AM -	IRIG_B				a.a. 18	kts/Sec	0			
	PCMIN-1	True	TTL -	METS_F1	10	123	13		Pkts/Sec	0			
	PCMIN-2	True	RS_422 -	METS_F2	10	123	13	91	%ts/Sec	0			
•	Name TIMEOUT	TIME	Channel Timeln		<sup>ze</sup> Data	Clock	True	1 Pkts/Sec					
	PCMOUT	-1 PCM	METS_F1			10	True	19 Pkts/Sec					
		-2 PCM	METS_F2		13	13	True	19 Pkts/Sec		_	_	_	_
	PCMOUT							10		1		1	
	PCMOUT		n										
1. 1.			0										
1. 1.	PCMOUT	I. Stature	- <u>D</u>									Dublish Isla	03
1. 1.		Status:	<u>)</u>	1	10			1		15		Publish Info (I	03 P : Port): 127.0.0

## Full Specifications @ telspandata.com/DataHUB-RM

4 or 8 PCM Input Channels
Fully Independent @ 40Mbps each
4 or 8 PCM Output Channels
Fully Independent @ 40Mbps each

- Optional Bit Synchronizer
- IRIG-A/B/C Input/Output
- IRIG 106 Chapter 10 UDP

sales@telspandata.com or telspandata.com