

## DIGITAL MATRIX INTERCOM SYSTEMS



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#### DESCRIPTION

RTS<sup>™</sup> Cronus<sup>™</sup> is an advanced digital matrix intercom in 2 RU, where each frame can support 8-32 ports. Based upon an advanced DSP architecture, Cronus<sup>™</sup> has the ability via the add-on intelligent linking opition to link up to a maximum of four units to form a single 128 port matrix system. Through the use of standard video coaxial cable, the individual Cronus<sup>™</sup> units can be located hundreds of meters apart, and still appear as a single matrix. When connected as a single matrix, the individual Cronus control remains autonomous and independent at each matrix for the highest reliability.

RTS<sup>™</sup> Cronus<sup>™</sup> "Seamless Sizing" allows 2, 3, or 4 matrices to be combined by the simple addition of coaxial cable. Seamless sizing means that upon interconnection, each matrix and all panels learn about the new configuration without operator intervention or reprogramming. The USB ports for programming are available on both front and rear panels. The front panel display and shaft encoders permit extensive control without the need for a PC.

Cronus is *FULLY* compatible with all existing RTS matrix products. Also, Cronus will have the ability to connect, via an interface card, to existing ADAM matrices. This allows Cronus to be a "satellite" matrix to any existing ADAM<sup>™</sup> intercom system from a 128 port single frame system to a frame of over 800 ports a single, large matrix - no trunking, no blocking.



#### **FEATURES**

#### ACTIVE FEEDBACK SUPPRESSION:

Feedback suppression to allow high volume operation in confined areas without the worry of feedback.

#### SEAMLESS SIZING:

Dynamically resizes the matrices when additions are detected without operator intervention. **USB CONNECTIVITY**:

Convenient front panel access as well as traditional rear access for system programming. ADVANCED DSP:

Digital signal processing designed to support audio signal processing as well as VOX on all 32 ports (inputs).

#### MODULAR ARCHITECTURE:

The modular architecture allows for port expansion from 8 to 32 ports giving easy user expandable systems in the field. Also, users can choose from a variety of intercom cards such as, VOIP, AES-3 and Analog, each of which support 8 channels or ports.

#### **REDUNDANT POWER SUPPLY:**

Each Chassis is powered by two internal power supplies, either of which can sufficiently power all the equipment *ALONE*. The power supplies have separate AC feeds for the ultimate in redundancy and protection.

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FRONT AND BACK PANEL DESCRIPTION

 ENC 1 - This knob allows you to select a menu item , scroll through menus or exit out of the display menu.
 ENC 2 - This knob allows you to select a menu item , scroll through menus or exit out of the display menu.
 Note: Only when you are in the crosspoint status menu does the left and right knob perform separate functions. The Right knob adjusts the output port, while the Left knob adjusts the input port.

3 - Display Panel - LCD display showing menu options.
4 - USB Connection - There are two USB connections on Cronus; one on the front panel and one on the back panel. Cronus system can use the USB port connect with a PC. This allows for the most flexibility when planning where to use the system, in a rack unit where the back is inaccessible, or on a desktop where the back is accessible.

**5** - *Power 1 & Power 2* - The power source indicator is a green LED light displaying that power is ON. The Cronus has a redundant power source. This means there are two power supplies, so if power supply 1 fails, power supply 2 will take over powering the system.

6 - Keypanel Ports - One Cronus frame has 32 keypanel ports (RJ-12 connection). In all, the Cronus system can have 128 ports available for keypanels.
7 & 9 - LINE 1 and LINE 2 - Cronus has two power sources; a primary source (LINE 1) and a redundant power source (LINE 2). Both power sources are running at the same time, so that if the primary source fails the redundant source will be able to power Cronus.
8 - Fans - There are two fans to cool the power supplies.

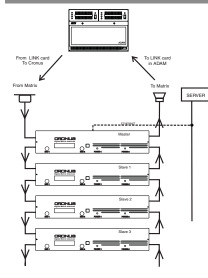
**10, 11, 12** - *DB-9 Serial Connections, USB Connector, RJ-45 Connector* - There are three ways to connect to a PC from Cronus, through a DB-9 Serial connection (10), USB Connector (11), or a RJ-45 (12) connection. There are six DB-9 serial ports to connect any peripheral equipment. **13** - *DB-25 Connection* - General Purpose Input Output connection.

14 - Coaxial Connection - Cronus has four coaxial connections for connecting Cronus' four frames to each other, as well as connecting the Cronus ™ frame to the ADAM system, if necessary. For more information, see System Diagram.

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### CRONUS SYSTEM DIAGRAM AND FRAME CABLING

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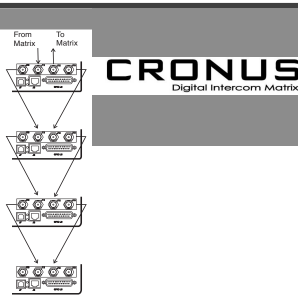
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#### PECIFICATIONS

Pin 6

four frames, one Master and 3 Slaves (see system diagram at left) connected via coaxial cables (see cabling diagram at right). Each frame can support up to 32 ports, and each system can have a maximum of 128 ports (all four frames available). By adding a connection to a Cronus Bus Expander (CBX) on ADAM, Cronus can be linked to other Cronus systems, increasing the number of available ports able to communicate with one another.

The Cronus Intercom system has



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Bottom corner of a Cronus frame, backside.

Analog		Serial Interface ports (J1-J6)				
Signal	Signal Type: balanced (fully differential)		Connector type: 9-pin female D-Sub			
Nominal Level: 8dBu		J1: RS-232				
Maxim	Maximum Level: 20dBu		Not Used			
Input Impedance: 22k Ohm		Pin 2:	Input RS-232			
Output	Impedance: 600 Ohm	Pin 3:	Output RS-232			
A/D and I	D/A	Pin 4:	Not Used			
Sampli	ng Rate: 48 kHz	Pin 5:	GND			
Resolu	tion: 24 Bits	Pin 6:	GND			
Performa	nce	Pin 7:	Not Used			
SNR at	t 20 dBu: (A-weighted): >90dB	Pin 8:	Not Used			
THD+N	at 20dBu, 1kHz (unweighted): < 0.007%	Pin 9:	Not Used			
Freque	ency Response at 20dBu: within ±1dB					
from 50	from 50Hz - 20kHz		J2: RS-232			
Crossta	Crosstalk at 20dBu: <-60dB		Not Used			
CMRR	CMRR: >70dB		GND			
		Pin 3:	Input RS-232			
Note: All measurements performed using an		Pin 4:	Not Used			
Audio Precision System 1 Dual Domain System.		Pin 5:	Not Used			
Measu	rements were performed using sine wave	Pin 6:	Not Used			
at f=1k	Hz and Level = 20dBu. Measurement	Pin 7:	GND			
bandwi	idth = 20Hz to 20kHz	Pin 8:	Output RS-232			
		Pin 9:	Not Used			
Hotlink Connectors (J10-J13)						
Connector type: RG6 BNC Female		J3-J4: RS422/RS-485				
75 Ohm Coax Connector		Pin 1:	RS-485-/RS-422-			
		Pin 2:	GND			
Connections		Pin 3:	Not Used			
Intercom Channels (1-32)		Pin 4:	Not Used			
Connecto	r type: 6-pin RJ12	Pin 5:	Output RS-422+			
Pin 1	Control -	Pin 6:	RS-485+/Input RS-422+			
Pin 2	Audio Out +	Pin 7:	GND			
Pin 3	Audio In -	Pin 8:	Not Used			
Pin 4	Audio In +	Pin 9:	Output RS-422-			
Pin 5	Audio Out -					
Connection Intercom (Connector) Pin 1 Pin 2 Pin 3 Pin 4	ons Channels (1-32) r type: 6-pin RJ12 Control - Audio Out + Audio In - Audio In -	Pin 2: Pin 3: Pin 4: Pin 5: Pin 6: Pin 7: Pin 8:	GND Not Used Not Used Output RS-422+ RS-485+/Input RS-422+ GND Not Used			

Not Used Input RS-232 Output RS-232 Not Used GND GND Not Used Not Used Not Used Not Used GND Input RS-232 Not Used Not Used Not Used GND Output RS-232 Not Used 422/RS-485 RS-485-/RS-422-GND Not Used Not Used Output RS-422+ RS-485+/Input RS-422+ GND Not Used Pin 12: Output RS-422-

J5-J6: RS-485 (DE-9S)			Pin 13:	+5V		
Pin 1:	RS-485-		Pin 14:	Relay	1 NC	
Pin 2:	GND		Pin 15:	Relay	1 NO	
Pin 3:	Not Used		Pin 16:	Comm	on	
Pin 4:	Not Used		Pin 17:	Relay	2 NC	
Pin 5:	Not Used		Pin 18:	Relay 2	2 NO	
Pin 6:	RS-485+		Pin 19:	Comm	on	
Pin 7	GND		Pin 20:	Relay	3 NC	
Pin 8:	Not Used		Pin 21:	Relay 3	3 NO	
Pin 9:	Not Used		Pin 22:	Comm	on	
			Pin 23:	Relay	4 NC	
USB Connectors (front end and back			Pin 24:	Relay 4 NO		
end J7)			Pin 25:	Comm	on	
Connector type: standard USB Physical						
Dimensions 19 W x 3.5 H x 14 Deep						4 Deep
Ethernet Interface Port (J8)				(482	.6mm x 88.	9mm x 355.6mm)
Connector type: RJ45 standard (10			Weight 14.15 lbs (3.92 grams)		grams)	
Base-T (Cat3)/100 Base-TX (Cat 5)						
			Power			
GPIO Interface port (J9)			Requirements		100-24	10 V, 50/60 Hz, 1.4A
Connector type: 25-pin female D-sub						
Pin 1: Input 1			Evironmer	ntal:		
Pin 2:	Common		Operating		0°C to	50°C
Pin 3:	Input 2		Storage		-20°C	to 75°C
Pin 4:	Common		Humidity			
Pin 5:	Input 3		(Operating			
Pin 6:	Common		and Storag	e)	0 to 95	% non-condensing
Pin 7:	Input 4					
Pin 8:	Common	Ρι	EASE	Cor	ITACT	Us
Pin 9:	GND			_	_	
Pin 10:	GND	Τe	elex Com	muni	cations.	Inc.
Pin 11:	GND	12000 Portland Avenue South				
Pin 12:	+5V					

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#### WARRANTY

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Products are warranted by Telex Communications, Inc. to be free from defects in materials and workmanship for a period of three years from the date of sale.

The sole obligation of Telex during the warranty period is to provide, without charge, parts and labor necessary to remedy covered defects appearing in products returned prepaid to Telex. This warranty does not cover any defect, malfunction or failure caused beyond the control of Telex, including unreasonable or negligent operation, abuse, accident, failure to follow instructions in the manual, defective or improper associated equipment, attempts at modification and repair not authorized by Telex, and shipping damage.

To obtain warranty service, follow the procedures entitled "Procedure for Returns" and " Shipping to Manufacturer for Repair or Adjustment".

This warranty is the sole and exclusive express warranty given with respect to RTS products. It is the responsibility of the user to determine before purchase that this product is suitable for the user's intended purpose.

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38110-244 Rev. C

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