RTS

Technical Data Sheet



The RTS TM KP-812 keypanel fits in a standard 19" rack and is one rack space high. It has 12 keys (one listen button and one talk button make up a key): 10 keys are for intercom talk and listen, two keys are for call waiting response.

In addition, there are two encoders. One encoder is used for headset, microphone, auxilliary input, and matrix in volume adjustment. The other encoder knob is used for

menu selection. The KP-812 keypanel has a standard numerical keypad with four extra keys: Mic Mute, User Assignable, Page Up, and Page Down.

The KP-812 keypanels add significant new features such as digital signal processing.

KP-812 keypanels also offer a custom design LCD display with support for 16x16 KP-812, Katakana, Hiragana, and English characters.

The KP-812 keypanels are made of pressed aluminum / metal and feature state of the art audio processors and drivers. There are three different models of keypanel to choose between - Desktop, Desktop with Handset and Rackmount.

Ordering Information

Description	Part Number		
Kanji Keypanel - Rack Mount - Push Button	9000-7777-000		
Kanji Keypanel - Desktop - Push Button	9000-7778-000		
Kanji Keypanel - Handset - Push Button	9000-7780-000		

Please Contact Us

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Keypanel Desktop, Handset, **Rack Mount**

Features

Talk / Listen Configuration: 12 keys, with 10 keys available for full talk/listen configuration. Keys support both latching (hands-free) and momentary (push-to-talk) operation. Plus an extensive scrollable menu system (accessed using an encoder). Menus include helpful prompts to walk the user through setup.

- Call Waiting Window: The 11th and 12th display
 positions are used as a call waiting windows (CWW),
 while the 12th key is used for menu displays. The
 CWW is configured through the menu. The user has
 three assignable options from the menu, as follows:
 - No CWW
 - 2) One CWW (12th key only)
 - 3) Two CWW (11th and 12th key)
- Character Display: The LCD display is custom designed to show 16x16 size Japanese or KP-812 characters. Each LCD will show two rows of 16 characters for a total of 32 characters. Each display area shows eight-character alphas per key (Talk/Listen).

 Note: The KP-812 Keypanels have four keys per display

Note: The KP-812 Keypanels have four keys per display area.

- Hands-Free Button (Handset Version Only): The front panel of the handset version has a hands-free button.
 When this button is active, the user is able to talk through a gooseneck mic and listen through the front speaker.
- Connections: The back of each key panel has one DB-9 connector, one RJ-12 connector, and one BNC for the matrix connection. On the rack mount model only, there is one RJ-12 connector for Expansion Panels and one RJ-12 connector for LCP. There are two mechanical pots for Mic level control, one for headset mic and one for panel mic gain.

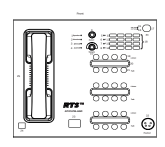
Note: Only one Matrix connection can be used at a time.

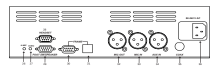
- Firmware: Every keypanel has an in-system downloadable firmware feature, where firmware is downloaded through AZedit application to the keypanels.
- Configuration: With the appropriate configuration, the KP-812 keypanel can be used as a digital keypanel (sending and receiving digital audio from the matrix) or as an analog key panel. Digital operation is used when coaxial cables are used and for future technology enhancements.
- Remote Applications: The KP-812 keypanel can be used in remote applications. The front panel can be mounted separately and connected to the keypanel using up to a maximum of 50 feet of cable.
- Digital Signal Processing (DSP): Improves microphone voice activation and limiting. Adds new mixing, metering, and filtering capabilities.

301639000 rev A 05/2004

Keypanel Models

Handset





FRONT Speaker LED

2.	Headset LED	20.	Display Panel
3.	Matrix LED	21.	Talk Keys
4.	AUX In LED	22.	Headset Connector
5.	Page 4 LED	23.	Hands-Free Switch
6.	Page 3 LED	24.	Handset RJ-11 Connector
7.	Page 2 LED	25.	Handset/Speaker
8.	Page 1 LED	26.	Headset Mic Gain

Select / Menu Encoder 27. Mic MicGain 9. External Headset Connector 10. Volume Control 28. 29. Speaker / Footswitch Connection 11. Mic Mute User Assignable Key 30. DB-9 Connection for Matrix(frame) 12. RJ-12 Connection for Matrix(frame) 31. 13. Page Up

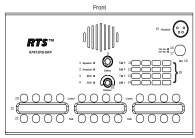
32. MIC Out 14. Page Down Panel Mic LED 33. MIC In 15. 16. Headset Mic LED 34. AUX In 35. Coax Connection Panel Mic Connector 17.

18. Standard Numerical Keypad 36. AC

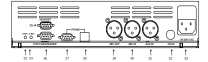
19. Listen Keys

1.

Desktop



Back



FRONT BACK Speaker 22. Display Panel 1. 2. Select / Menu Encoder 23. Talk Keys Headset Mic Gain 3. Volume Control 24. **Headset Connector** Panel Mic Gain 4. 25. 5. Panel Mic LED 26. Speaker / Footswitch Connection Headset Mic LED 6. Panel Mic Connector 27. **DB-9 Connection for Matrix** 7. External Headset Connector 8. Speaker LED 28. . Headset LED 9. 29. RJ-12 Connection for Matrix 10.

Matrix LED 30. MIC Out Aux In LED MIC In 31. AUX In 32.

Page 4 LED Page 3 LED **Coaxial Connection** 33. Page 2 LED 34. AC

16. Mic Mute User Assignable Key 17. 18. Page Up

Page 1 LED

Page Down 19. 20. Standard Numerical Keypad

21. Listen Kevs

11.

12.

13.

14.

15.

18.

19.

20.

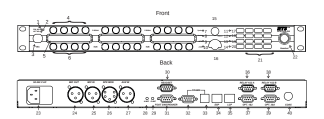
21.

22.

Page Up

Page Down

Rack Mount



FRONT

Panel Mic LED 1. 23. 2. Headset Mic LED 24. 3. Panel Mic Connector 25. 4. Listen Keys 26. 5. Panel Display 27. 6. Talk Keys 28. 7. Speaker LED 29. Headset LED 8. 30. Matrix LED 9. 31. 10. **AUX LED** 32. Page 4 LED 11. 33. Page 3 LED 12. 34. 13. Page 2 LED 35. Page 1 LED 14. 36. Select / Menu Encoder 15. 37. Volume Control 16. Mic Mute 17.

Standard Numerical Keypad

Headset Connector

38. User-Assignable Key 39.

BACK

AC

MIC Out

BACK

MIC In Speaker /Monitor AUX In Headset Gain Mic Gain External Headset Connector Speaker / Footswitch Connection **DB-9 Connection for Matrix RJ-11 Matrix Connection RJ-45 EXP Connection RJ-45 LCP Connection** Relay 1&2A Opto-Isolate Input 1&2 Open Collector 1&2 Relay 1&2B Opto-Isolate Input 3&4 Open Collector 3&4 **Coaxial Connection** 40.

KP- 812 Keypanel Specifications

		поуран	J. J	poonie.	2.01.0							
	ne Preampi			40 ID 450 :		Relay 1 &	2 Out		Relay	y 3 & 4 Out		
	Electret Mic Input Level @ 1 kHz			42 dB, 150ohn		Type: 9-pin male, D-Sub		le D-Sub				
Dyna	Dynamic Mic Înput Level @ 1kHz		z -	50 dBm, 150 o	0 dBm, 150 ohms		Pin out Pin 1 NC contact 1					
Outp	Output Level (to matrix)		4	$+8 \text{ dBu}, \pm 0.2 \text{ dBu}$		riii out			Pin o		NC contact 3	
Max	Max Voltage Gain, Mic to Line		7	$70 \text{ dB}, \pm 2 \text{ dB}$			Pin 2	COM contact 1		Pin 2	COM contact 3	
Frequ	uency Respo	onse	1	.00 Hz to 10 kF	$\mathrm{Iz}, \pm 2 \mathrm{dB}$		Pin 3	NO contact 1		Pin 3	NO contact 3	
Limi			1	0 dB above no	minal		Pin 4	NC contact 2		Pin 4	NC contact 4	
Tone Gene	erator						Pin 5	COM contact 2		Pin 5	COM contact 4	
	ut Level (to	matrix)	4	-8 dBu ± 2 dBu	ı		Pin 6	NO contact 2		Pin 6	NO contact 4	
	ut Frequenc			600 Hz	•		Pin 7	+3.3 VDC		Pin 7	+3.3 VDC	
			-	000 11Z			Pin 8	Ground		Pin 8	Ground	
	e Amplifier		~	100 ID			Pin 9	+3.3 VDC		Pin 9	+3.3 VDC	
	imum Voltag	•		200 dB		Note: The		13 contacts are ele	ctrically			The
	Frequency Response $100 \text{ Hz to } 10 \text{ kHz}, \pm 2 \text{ dB}$							unison. The +3.3 VI				
Head	Headphone Impedance 8 to 600 ohms								d can source 3 mA.			
Output Power 1 W to 50 ohms												
Outp	Output Voltage Level 8 volts peak-to-peak (max.)			voltage can be used with the relay contacts to create an active high output for some devices that require a +3.3 VDC signal to activate. For example, connecting pin 7 to pin								
Sidet	tone Range		2	25 dB								
Speaker A	mplifier an	d Speaker					elay I & 2	connector will resu	ilt in +3	6.3 VDC on pin	2 when the relay is	
	uency Respo		1	00 Hz to 10 kF	Hz . $\pm 2 dB$	activated.						
		er amplifier) 5 w			,	Opto 1-2 l	n (Opto-is	olated control inpi	ıts) / O	C 1-2 (J11)		
	ut Voltage L			2 volts peak-to	neak (may)	Type:	9-pin ma	le D-Sub				
	me Control			30 dB	- peak (max.)	Pin-out	Pin 1	3.3 VDC		Note: A contact	closure between an	v
		Kange					Pin 2	Emitter OC 2 switch input and ground				-
	ker Rating	4	8	watts max.			Pin 3	Emitter OC 1			switch contact inpu	
intercom	Input/Outp	uı		T	n n 1 . 20 IB		Pin 4	Ground			eted internally through	
1	Input				Bu, Peak +20 dBu max.		Pin 5	Ground			internal +3.3 VDC	_
L	Output			$-8 \text{ dBu}, \pm 2 \text{ dB}$	u nominal		Pin 6	Collector OC 1				anu
External I		Program Input)					Pin 7	Collector OC 2			A for use with an	
I	Input Leve	1 + 8	dBu nom	iinal			Pin 8	Opto-Out 2		external transis	stor switch circuit.	
General							Pin 8 Pin 9	Opto-Out 1				
1	AC SUPPI	LY				0 . 2				C 2 4 (712)		
1		Internal switching	ng type,	100-240 VAC,	50/60 Hz with	-		olated control inpi	its) / O	C 3-4 (J12)		
1					to various AC main cords.	Type:	9-pin ma					
1	Storeage:	-40°C (-40°F) to				Pin-out:	Pin 1	3.3 VDC				
1		-20°C (-4°F) to					Pin 2	Emitter OC 4			et closure between a	
1	operaning.	20 0 (11) 10	00 € (1	01)			Pin 3	Emitter OC 3		switch input a	nd ground will activ	ate
1	DIMENSIO	OMC.					Pin 4	Ground		that input. The	e switch contact inp	uts
1			(M) 7	(02 (D) 2.1 (11)		Pin 5	Ground		are also conne	cted internally throu	ıgh
1	Desktop	11.3	(W) X /	.623 (D) x3.1 (H)		Pin 6	Collector OC 3			o internal +3.3 VDC	
1							Pin 7	Collector OC 4			e 3 mA for use with	
1	Handset	11.3	(W) x 1	1 (D) x 3.75 (H)		Pin 8	Opto-Out 4			stor switch circuit.	
1							Pin 9	Opto-Out 3		externar transf	stor switch chedit.	
1	Rackmoun	t 19 (W) x 7.5	(D) x 1.75 (H)		Handant ()		eadset connector)				
1						•			D' . 5	D.1		
1	Approvals	UL, CSA, VDE	, CE			Type:	9-pin ma	le D-Sub	Pin 5		I dynamic mic input	-
Connector						Pin-out			Pin 6	Ground		
		rophone Connec	tor			Pin 1	Ground		Pin 7		l dynamic mic input	+
1	2 4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			" nhone jack w	ith threaded metal	Pin 2		headset PTT	Pin 8	Left Spea		
1		bushing, compa			itii tiireaded iiietai	Pin 3	Externa h	neadset PTT enable	Pin 9	Right Sp	eaker	
1	Pin Out:			- Audio and DC	Thios	Pin 4	External	headset enable				
1	Pin Out:	Tip:			Dias				Note:	Mic inpu	t -50 dBu nominal.	
1		Ring:		Common					Heads		atts into 8 ohms.	
L		Sleeve:	(Chassis ground		Foot Swite	ch / Speaki	or.				
Headset Co						Type:	9-pin ma					
Type:	XLR-4 Fer	nale				Pin-out:	> piii iiiu	Pin 1		Ground		
I	Pin 1	Mic low				ı m-out.		Pin 2		Speaker Plus (<u>'</u> _)	
I	Pin 2	Mic high								Ground Ground	.17	
1	Pin 3	Headphone low						Pin 3			_	
I	Pin 4	Headphone high	ı					Pin 4		No Connection	11	
Intercom (Connectors:	Parallel-wired L	E9S and	l RJ-12 Conne	ctors			Pin 5		Foot Switch	()	
Type:	DE9S		Type:	RJ12				Pin 6		Speaker Minu		
Pin Out:			Pin Out:					Pin 7		No Connection		
Pin 1	Data +		Pin 1	Data -				Pin 8		No Connection	n	
Pin 2	Data -		Pin 2		rom matrix) +			Pin 9		Ground		
Pin 3	Audio in		Pin 3		to matrix) +	Note:	A switch	contact closure fro	m the f	ootswitch inpu	t to ground will activ	vate the
1 111 3						footswitch	input.			_		
Din 4	(from matr		Pin 4	Audio out (MIC In (J	7) Unbala	nced Panel Microp	ohone I	nput		
Pin 4		` '	Pin 5		rom matrix) -	Type:		R Female		_		
Pin 5		` '	Pin 6	Data +		Pin-out:	Pin 1	Gro	und			
Pin 6	Data shield						Pin 2			d Audio Plus (+	+)	
Pin 7		rom matrix) -					Pin 3			cuit common)	,	
Pin 8		rom matrix) +				Note:		el -42.5 dBu nomir		an common)		
Pin 9	Audio out	(to matrix) shield						ced Microphone O				
Expansion	Connector	Type: RJ4	5					-	шрш			
LCP Conn	ector	Тур	e: F	RJ45		Type:	3-pin XL		.1.1 7 - 1			
GPI Modu	ıle Connect	ors (Optional)				Pin-out:	Pin 1			cuit common)		
	Monitor Out	· .	Aux 1	In (Auxiliary	Program Input)		Pin 2		lio outp			
Type:	5-pin XLR	-	Type:		R Female		Pin 3		lio outp			
Pin out:	Pin 1	Line Out (GND			Ground	Note:	Output le	vel +8 dBu nomina	al (bala	nced).		
1	Pin 2	Line Out (+)	, 50	Pin 2	Input +							
l .	Pin 3	Line Out (+)		Pin 3	Input -							
1	Pin 4	SPK Out (+)	Note:		nput, + 8 dBu nominal							
1	Pin 5	SPK Out (+)	14016.	Datance	nput, + o ubu noniniai							
1	1 111 J	51 IX Out (-)										

Warranty

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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NEITHER TELEX NOR THE DEALER WHO SELLS TELEX PRODUCTS IS LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY KIND.

