

KRAMER ELECTRONICS LTD.

USER MANUAL

MODEL:

MODULAR UTBUS-1xI Under the Table Connection Bus

P/N: 2900-300076 Rev 2

UTBUS-1xl Quick Start Guide

This page guides you through a basic installation and first-time use of your UTBUS-1xt. For more detailed information, see the UTBUS-1xt user manual. You can download the latest manual at http://www.kramerelectronics.com.

Step 1: Check what's in the box

UTBUS-1xi Under the Tatte Connection Bus [2], I Quick start guide 4 mounting wood screws 7 6 sett locking ties.

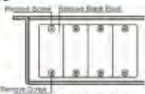


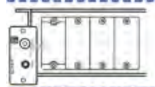


Save the original bits and passaging interacts in case your Knimer product needs in its returned in the factory for service.

Step 2: Connect the wall plate items

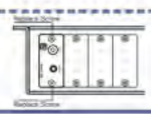
Unsprew the two screws that attach the blank plate to the connecting surface and remove the blank plate (save the two SCIEWS).





Place the required wall plate insert item into the operving.

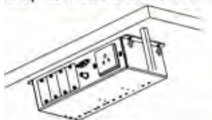
Reinsert line two screws to affix the wall plate insert in position, and righten them



Step 3: Install the cables

Connect the cables to the inside of the UTBUS-1xl and secure them with the self-incking

Step 4: Install the UTBUS-1xl to the table



Mark the correct location and insert the four M4 2X15 wood screws into the four rim screw holes and for the UTBUS-1xl to the table.

Contents

1	Introduction	1
2	Getting Started	2
2.1	Achieving the Best Performance	2
2.2	Glossary	2
3	Overview	3
4	Your UTBUS-1xl Enclosure	4
4.1	Power Socket Options	5
4.2	Power Cord Options	6
5	Installing the UTBUS-1xI	7
5.1	Installing the Required Wall Plate Inserts	7
5.2	Installing the Cables	8
5.3	Connect the Kramer TOOL or Pico TOOL (Optional)	8
5.4	Securing the UTBUS-1xl Enclosure to the Table	10
6	Technical Specifications of the Assembled UTBUS-1xl	11
Fig	ures	
Figure	e 1: UTBUS-1xl under a Table	3
	e 2: UTBUS-1xl Under the Table Connection Bus	4
Figure	e 3: Installing a Kramer TOOL	S
Figure	e 4: Securing the UTBUS-1xl to the Underneath of the Table	10

UTBUS-1xI – Contents

1 Introduction

Welcome to Kramer Electronics! Since 1981, Kramer Electronics has been providing a world of unique, creative, and affordable solutions to the vast range of problems that confront the video, audio, presentation, and broadcasting professional on a daily basis. In recent years, we have redesigned and upgraded most of our line, making the best even better!

Our 1,000-plus different models now appear in 11 groups that are clearly defined by function: GROUP 1: Distribution Amplifiers, GROUP 2: Switchers and Matrix Switchers, GROUP 3: Control Systems, GROUP 4: Format/Standards Converters, GROUP 5: Range Extenders and Repeaters, GROUP 6: Specialty AV Products, GROUP 7: Scan Converters and Scalers, GROUP 8: Cables and Connectors, GROUP 9: Room Connectivity, GROUP 10: Accessories and Rack Adapters and GROUP 11: Sierra Products.

Thank you for purchasing the Kramer **UTBUS-1xI**, which is ideal for boardrooms, conference and training rooms!

2 Getting Started

We recommend that you:

- Unpack the equipment carefully and save the original box and packaging materials for possible future shipment
- Review the contents of this user manual
- Use Kramer high-performance high-resolution cables



Go to http://www.kramerelectronics.com to check for up-to-date user manuals, a complete list of Kramer wall plates and module connectors, application programs, and to check if firmware upgrades are available (where appropriate).

2.1 Achieving the Best Performance

To achieve the best performance:

- Use only good quality connection cables to avoid interference, deterioration in signal quality due to poor matching, and elevated noise levels (often associated with low quality cables)
- Avoid interference from neighboring electrical appliances that may adversely influence signal quality
- Position your Kramer UTBUS-1xl away from moisture, excessive sunlight and dust

2.2 Glossary

Universal socket	The Universal socket fits almost all power cords, worldwide
	The insert is fitted in the inner frame. Go to our Web site to check for a variety of single and dual sized inserts

3 Overview

The **UTBUS-1xI** is a furniture-mounted connection bus that is easily installed underneath a wooden table or podium top. The unit is sturdy, cost-effective, and easy to install.

The UTBUS-1xI:

UTBUS-1xI

- Includes two permanent components suitable for connecting a PC: one
 15-pin HD connector and one stereo audio 3.5mm mini jack
- Is modular in design, letting you install up to four wall plate inserts, according to your requirements
- Has a power socket opening that is suitable for any of the following power sockets: for the USA, Germany (the Europlug), Belgium-France, Italy, Australia, Israel, South Africa or "Universal" for use anywhere (see compatibility restrictions in <u>Section 6</u>)
 Order the power sockets separately from Kramer Electronics
- Lets you install a Kramer TOOL or Pico TOOL inside the body of the

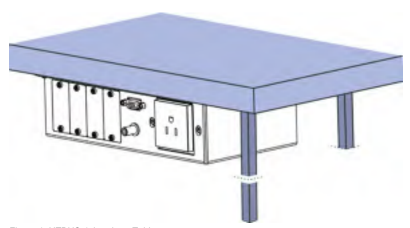


Figure 1: UTBUS-1xl under a Table

4 Your UTBUS-1xl Enclosure

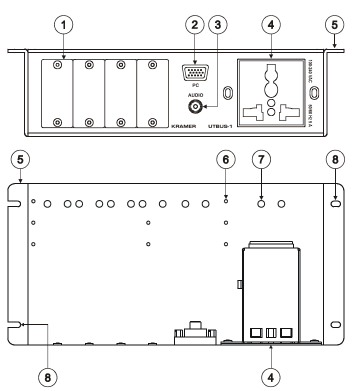


Figure 2: UTBUS-1xl Under the Table Connection Bus

#	Feature	Function
1	Blank Plates	Four blank covers that can be replaced with wall plate inserts as required (see Section 5.1)
2	Computer Graphics 15-pin HD (female / female) Connector	For pass-through computer graphics signals
3	3.5mm stereo Audio (Female / Female) Connector	For pass-through audio signals
4	Universal Power Socket	Suitable for international power requirements (available with other types of power sockets)
5	Outer Rim	For mounting under the table
6	TOOL Mounting Holes (8)	Screw in the appropriate holes to install a Kramer TOOL or Pico TOOL
7	Tie Holes (12)	Insert the self-locking tie through the holes to fix the pass-through cables to the inside walls of the UTBUS-1xI
8	Rim Screw Holes (4)	For fixing the UTBUS-1xI under the table (including two open screw holes)

4.1 Power Socket Options

A choice of power sockets per inner frame is available in several versions, including power sockets for the USA, Germany (the Europlug), Belgium-France, Italy, South Africa, Israel and Australia. A "Universal" socket for general use is also available (see the compatibility restrictions in the table below).

Power Socket Type	Power Specs	Power Socket Type	Power Specs
Universal:	TS/1U (80-000899) 100-240V AC, 50/60Hz, 5A Maximum 5A per power outlet	Fully compatible with power plugs in the UK, India, Italy and Denmark, as well as with the 2-prong Europlug. Partially compatible (if the polarity is reversed) with plugs in China, Switzerland, Israel and the USA. The universal socket does not supply grounding to plugs in Central Europe and France and so you should order country specific sockets instead. Not compatible with South African plugs.	
Power Socket Type	Power Specs	Power Socket Type	Power Specs
USA:	TS-1US (80-000999) 100-240V AC, 50/60Hz, 5A Maximum 5A per power outlet	Italy:	TS-1IT (80-001499) 100-240V AC, 50/60Hz, 5A Maximum 5A per power outlet
Germany and EU:	TS-1DE (80-001299) 100-240V AC, 50/60Hz, 5A Maximum 5A per power outlet	Australia:	TS-1AU (80-001599) 100-240V AC, 50/60Hz, 5A Maximum 5A per power outlet
Belgium and France:	TS-1FR (80-001399) 100-240V AC, 50/60Hz, 5A Maximum 5A per power outlet	Israel:	TS-1IL (80-001799) 220V AC, 50/60Hz, 5A Maximum 5A per power outlet
South Africa	TS-1ZA (80-001699) 100-240V AC, 50/60Hz, 5A Maximum 5A per power outlet		

4.2 Power Cord Options

You can order any of the following power cords to use with a modular TBUS:

Power Cord Type	Description	P/N
6ft/110V (North America)	C-AC/US (110V)	91-000099
6ft/125V (Japan)	C-AC/JP (125V)	91-000699
6ft/220V (Europe)	C-AC/EU (220V)	91-000199
6ft/220V (Israel)	C-AC/IL (220V)	91-000999
6ft/250V (UK)	C-AC/UK (250V)	91-000299
6ft/250V (India)	C-AC/IN (250V)	91-001099
6ft/250V/10A (China)	C-AC/CN (250V)	91-001199
6ft/250V/10A (South Africa)	C-AC/ZA (250V)	91-001299

5 Installing the UTBUS-1xl

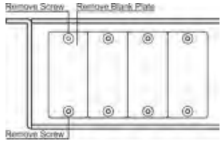
This section describes how to:

- Install the required wall plate insert items, see Section 5.1
- Install the cables, see Section 5.2
- Connect the Kramer TOOL or Pico TOOL (optional), see <u>Section 5.3</u>
- Secure the unit under the table, see Section 5.4

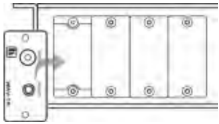
5.1 Installing the Required Wall Plate Inserts

By default, the mounting surface includes a power socket opening and four blank plates for optional video, audio and network connectors. Each blank plate can be removed and replaced with a Kramer passive wall plate insert or connector module for interfacing A/V type signals, if required. To install a wall plate insert or connector module, do the following:

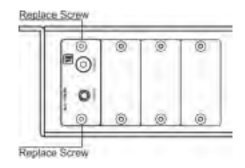
 Unscrew the two screws that attach the blank plate to the connecting surface and remove the blank plate (save the two screws).



Place the required wall plate insert item over the opening.



 Reinsert the two screws to affix the wall plate insert in position, and tighten them.



5.2 Installing the Cables

To install the cables, do the following:

- 1. Connect the cables to the inside of the unit.
- 2. Insert the self-locking ties through the tie holes to secure the cables to the inside walls of the enclosure.

5.3 Connect the Kramer TOOL or Pico TOOL (Optional)

You can install a Kramer TOOL or Pico TOOL, as illustrated in the example in Figure 3.

To connect the Kramer TOOL to the UTBUS-1xI:

- Connect the mounting brackets to the Kramer TOOL, as described in the Bracket Installation Kit Instructions.
- 2. Insert the four 4x3/8" screws into the four TOOL mounting holes and fasten the Kramer TOOL to the inside floor of the **UTBUS-1xI**.

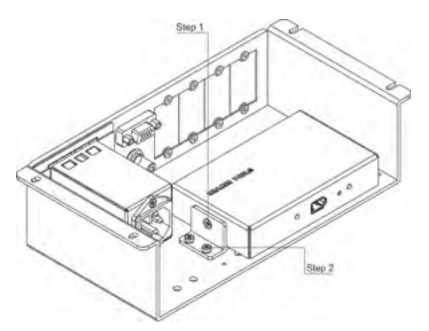


Figure 3: Installing a Kramer TOOL

5.4 Securing the UTBUS-1xl Enclosure to the Table

To install the **UTBUS-1xl** underneath the table, as illustrated in <u>Figure 4</u>, do the following:

- 1. Place the unit to the underside of the table and mark the correct location.
- 2. Insert the four M4.2X16 wood screws into the four rim screw holes and fix the UTBUS-1xI to the table.

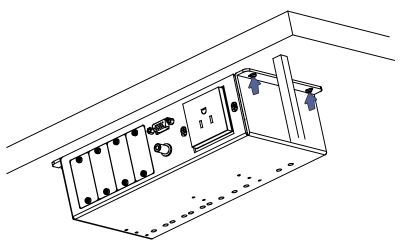


Figure 4: Securing the UTBUS-1xl to the Underneath of the Table

The **UTBUS-1xI** is ready for use.

6 Technical Specifications of the Assembled UTBUS-1xl

POWER SOURCE	Power Socket Assemblies		
(AC power limits):	Universal	100-240V AC, 50/60Hz, 5A	
		Maximum 5A per power outlet	
	Fully compatible with power plugs in the UK, India, Italy and Denmark, as well as with the 2-prong Europlug.		
	Partially compatible (if the polarity is reversed) with plugs in China, Switzerland, Israel and the USA. The universal socket does not supply grounding to plugs in Central Europe and France (you should order country specific sockets instead).		
	Not compatible with South African plugs.		
	USA	100-240V AC, 50/60Hz, 5A	
		Maximum 5A per power outlet	
	Germany and EU	100-240V AC, 50/60Hz, 5A	
		Maximum 5A per power outlet	
	Belgium and France	100-240V AC, 50/60Hz, 5A	
		Maximum 5A per power outlet	
	South Africa	100-240V AC, 50/60Hz, 5A	
		Maximum 5A per power outlet	
	Australia	100-240V AC, 50/60Hz, 5A	
		Maximum 5A per power outlet	
	Israel	220V AC, 50/60Hz, 5A	
		Maximum 5A per power outlet	
	South Africa	220V AC, 50/60Hz, 5A	
		Maximum 5A per power outlet	
FUSE RATING:	T 6.3A 250V		
OPERATING TEMPERATURE RANGE:	+5 to +45 Deg. Centigrade		
OPERATING HUMIDITY RANGE:	10 to 90% RHL, non-condensing		
STORAGE TEMPERATURE RANGE:	-20 to +70Deg. C.		
STORAGE HUMIDITY RANGE:	5 to 95% RHL, non-condensing		
DIMENSIONS:	250.2mm x 137.5mm x 65mm (9.85" x 5.41" x 2.56") W, D, H		
WEIGHT:	0.4kg (0.88lbs) approx.		
ACCESSORIES:	Power cord, self locking ties, wood screws		
OPTIONS:	Passive wall plates and interfaces, power socket kits, power cord		
Specifications are subject to cha	nge without notice at http://w	www.kramerelectronics.com	

LIMITED WARRANTS

The partiest obligations of Factor Continues for Assessment and Health Programme and Affiliation

What is Covered

This first purely cycle bition is reason and worklanding in the product

What is Not Covered

The finish series of the solution by County States and the solution of the sol

Options forming any other occlusion forms. Name Electricism spot not control paying ground control testing, incomplete and a result of the forming product occurrence of the first occurrence of the first occurrence of the first occurrence of the first occurrence oc

Row Long Done this Loverage Last

Services and the critical presentation or two six or the new parents in recognitions of the con-

Who is Countried

Only the original purposes of this protect is present scales the formal accounts. This best of accounts is not formal to be administrative or protect of the posterior of the po

What Kramer Electronics will do

Know Detroics all all to be opin, payou and the known in a remove to a contribution of the second and a second and the finishing according to the second and the second and

- 7 Sed of the part of testing the recent of the property of the part of the par
- Recommodated with a first reportment of the name provides among places. Decrease a performance of the name basis on the state of model.
- Name of related of the original point same poor area personated by the communication of the page of the product in the time.
 I would be based under the product exercise.

What to see Encounts will not to linear the Limited Naturally.

If the product is related to Kreen Executing to the account force that we have a compact to any other party and output to the country of the

How to Obtain a Remody moder this Limited Warnardy

To come a secretary power than the secretary provided and the second secretary provided the provided in the Secretary Section of the second se

to the property of the propert

The product of the first probability of the control of the control

problem on Linkship

THE MANAGEM LIMIT OF EXAMER LESCRIPPING LINDER THIS LIMITED WARRANTY SHALL NOT EXCELLED THE ACTUAL PARTICIPANT PRINTING BY ANY PARKET BY EXCELLED ANY PARKET BY THE METAL OF CONCENTRATION OF CON

Enthantial Remotify

IF MY PRODUCT TO WHICH THIS LIMITED WARRANTY APPLIES IS A "CONGUERN PRODUCT" INCOME THE MAGNADIW-INCOME WARRANT ACT THIS LIKE A CORNEL TO THIS CLOSE OF THE APPLIES IF LIMIT THE POSITIONS INFO ARREST OF MAY BE MARKANT BE SAME FOR APPLY TO TOU AND ALL ARE BEEN WARRANT BY BY THE PRODUCT INCLUDING WARRANT BY OF MIRRO WATARE, TY AND HITMESS FOR THE SMITHCLARS PURPHER. BUYLLAPPLY AS THOUGHES UNDER ARTHURSE IN THE

Other Conditions

This familian diversity gives you against major regard, with you may make taking vision may from majory discounty in states in Males

This issued entering in our 4()) the shall be may the count rection of the present has been command in deband (ii) the present is real distributed by a same Executions of (ii) the present is a part and from an armound from the Command of the country of the coun

You make the control was recorded as the control of the control of the control of the poster as the control of the control of the poster as the control of t



For the latest information on our products and a list of Kramer distributors, visit our Web site where updates to this user manual may be found.

We welcome your questions, comments, and feedback.

Web site: www.kramerelectronics.com

E-mail: info@kramerel.com







SAFETY WARNING

Disconnect the unit from the power supply before opening and servicing