

KAB-ePanel-mgx

Part-No : 60902

	Technical Manual (Preliminary!)
	Table of Contents
1.0	General Information and Important Notes
2.0	Technical Information Summary
3.0	Connectors
4.0	Layout / Dimensions
5.0	Schematic
6.0	Technical Support
7.0	Revision History

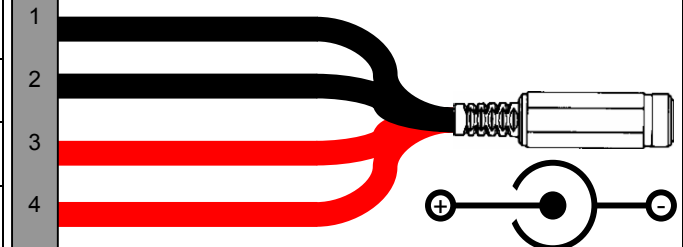
1.0	User Information
	<p>Copyright 2002 by Kontron Hamburg GmbH & Co.KG. In this document Kontron Hamburg GmbH & Co.KG will also be referred to by the short form "Kontron". The information in this document has been carefully checked and is believed to be accurate and reliable. However, no responsibility is assumed for inaccuracies. Furthermore, Kontron reserves the right to make changes to any portion of this manual to improve reliability, function or design. Kontron does not assume any liability for any product or circuit described herein.</p>
1.1	Trademarks
	<p>AT and IBM are trademarks of International Business Machines. XT, AT, PS/2 and Personal System/2 are trademarks of International Business Machines Corporation. Microsoft is a registered trademark of Microsoft Corporation. Intel is a registered trademark of Intel Corporation. All other products and trademarks mentioned in this manual are trademarks of their respective owners. The reproduction, transmission or use of this document or its contents is not permitted without expressed written authority. Offenders will be liable for damages. All rights created by patent grant or registration of a utility model or design, are reserved.</p>
1.2	General
	<p>For the circuits, descriptions and tables indicated no responsibility is assumed as far as patents or other rights of third parties are concerned. The information in the Technical Descriptions describes the type of the boards and shall not be considered as assured characteristics. The reproduction, transmission or use of this document or its contents is not permitted without express written authority. Offenders will be liable for damages. All rights, including rights created by patent grant or registration of a utility model or design, are reserved.</p>

1.3	Warranty
	<p>Each board is carefully and thoroughly tested before being shipped. If, however, problems should occur during the operation, please check your user specific settings of all boards included in your system. This is often the source of the fault. If a board is defective, it can be sent to your supplier for repair. Please take care of the following steps:</p> <ul style="list-style-type: none"> - The board returned should correspond to the factory default settings since a test is only possible under this settings. - In order to repair your board as fast as possible , we require some additional information from you. Please fill out the attached Repair Form and include it with the defective board. - If possible, the board will be upgraded to the latest version without additional cost. - Upon receipt of the board, please be aware that your user specific settings were changes during the test. <p>Within the guarantee, the repair is free as long as the guarantee conditions were kept. If no fault has been found, you will be charged with the test cost due to the high test expenditure. Repairs outside of the guarantee will be charged.</p> <p>This Kontron product is warranted against defects in material and workmanship for our guaranteed warranty period from the date of shipment. During the warranty period, Kontron will, at its option, either repair or replace products which prove to be defective.</p> <p>For warranty service or repair, the product must be returned to a service facility designated by Kontron.</p> <p>The foregoing warranty shall not apply to defects resulting from improper or inadequate maintenance or handling by buyer, unauthorized modification or misuse, operation outside of the environmental specifications for the product, or improper installation or maintenance.</p> <p>Kontron will not be responsible for any defects or damages due to a faulty Kontron product other than the products supplied by Kontron.</p>

2.0	Technical Information Summary
	KAB-ePanel-mgx is used to connect Power, Smart Battery, Matrix-Keyboard, 4/8 wire touchpanel and Debug Interface to Kontron's mobile embedded PC ePanel-mgx. This cableset is just an evaluation kit for quick start up and testing purposes.

3.0	Connectors	
3.1	DC INPUT	X1700
3.2	BATT IN	X1702
3.3	AUX	X1406
3.4	TOUCHPANEL	X1404
3.5	MATRIX KEYBOARD	X1405
3.6	"POWER" – Button	ePanel-ADAPT – P1
3.7	"RESET" – Button	ePanel-ADAPT – P1

3.1	Cable for Connector X1700 – DC INPUT			
	Connector: Hirose, DF3-4S-2C, single row, 200mm single wires			
	Connector: DC Power Jack, Center Pin Diameter: 2,1mm			
Description	Name	PCB-Pin	!! Caution !! Connector Pin1 is not PCB Pin1	
Power Ground	GND	4	1	
Power Ground	GND	3	2	
+12 Volt Power Input	DCIN	2	3	
+12 Volt Power Input	DCIN	1	4	



3.2		Cable for Connector X1702 – BATT IN				
		Connector: Hirose, DF3-7S-2C, single row, 200mm single wires				
		Connector: AMP, 787428-1, single row, 5mm pitch				
Description	Name	PCB-Pin	!! Caution !! Connector Pin1 is not PCB Pin1			Pin
Battery Ground	GND	7	1 2 3 4 5 6 7	black		
Battery Ground	GND	6		black		
Battery temp. control	THM	5		green		
Battery data	MEM SDA	4		blue		
Battery clock	MEM SCL	3		white		
Battery voltage	BAT+	2		red		
Battery voltage	BAT+	1		red		

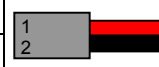
3.3		Cable for Connector X1406 – AUX				
		Connector: Molex, 51021-1000, single row, 200mm single wires				
Description	Name	PCB-Pin				Color
Power Ground	GND	1	1 2 3 4 5 6 7 8 9 10	Black		
TTL RX	CPU SIN1	2		Blue		
TTL TX	CPU SOUT1	3		White		
+5 Volt Output	VCC5	4		Red		
+5 Volt Output	VCC5	5		Red		
DDC I ² C Clock	DDC SCL	6		Green		
DDC I ² C Data	DDC SDA	7		White		
Power Ground	GND	8		Black		
+12 Volt Output	VCC12	9		Yellow		
Backup Battery	BBATT+	10		Violet		

3.4		Cable for Connector X1404 – TOUCHPANEL			
		Connector: 2x8pol, RM:2mm, double row, 200mm single wires			
Description	Name	PCB-Pin			Color
Power Ground	GND	1	1	Black	
Y-Axis Bottom	YB	2	2	Brown	
Send Y-Axis Bottom	SYB	3	3	White	
Power Ground	GND	4	4	Black	
Y-Axis Top	YT	5	5	Blue	
Send Y-Axis Top	SYT	6	6	White	
Power Ground	GND	7	7	Black	
X-Axis Left	XL	8	8	Green	
Send X-Axis Left	SXL	9	9	White	
Power Ground	GND	10	10	Black	
X-Axis Right	XR	11	11	Violet	
Send X-Axis Right	SXR	12	12	White	
Power Ground	GND	13	13	Black	
Touch Right Bottom	TRB#	14	14	Grey	
Touch Left Bottom	TLB#	15	15	White	
Power Ground	GND	16	16	Black	

3.4		Cable for Connector X1404 – MATRIX			
		Connector: 2x10pol, RM:2mm, double row, 200mm single wires			
Description	Name	PCB-Pin			Color
Power Ground	GND	1	1	Black	
+3.3Volt Power	VCC3	2	2	Orange	
Matrix Output 0	MKBD_O0	3	3	Blue	
Matrix Output 1	MKBD_O1	4	4	Blue	
Matrix Output 2	MKBD_O2	5	5	Blue	
Matrix Output 3	MKBD_O3	6	6	Blue	
Matrix Output 4	MKBD_O4	7	7	Blue	
Matrix Output 5	MKBD_O5	8	8	Blue	
Matrix Output 6	MKBD_O6	9	9	Blue	
Matrix Output 7	MKBD_O7	10	10	Blue	
Power Ground	GND	11	11	Black	
+3.3Volt Power	VCC3	12	12	Orange	
Matrix Input 0	MKBD_I0	13	13	Green	
Matrix Input 1	MKBD_I1	14	14	Green	
Matrix Input 2	MKBD_I2	15	15	Green	
Matrix Input 3	MKBD_I3	16	16	Green	
Matrix Input 4	MKBD_I4	17	17	Green	
Matrix Input 5	MKBD_I5	18	18	Green	
Matrix Input 6	MKBD_I6	19	19	Green	
Matrix Input 7	MKBD_I7	20	20	Green	

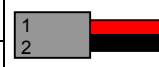
3.5
Power Button for ePanel-ADAPT – P1

Connector: single row, 2pol., RM: 2,54mm, 200mm single wires
Pushbutton Switch: 1pol., (NO), Button color: **green**

Description	Name	P1-Pin		
Power Button	PWR BTN#	9		
Power Ground	GND	10		

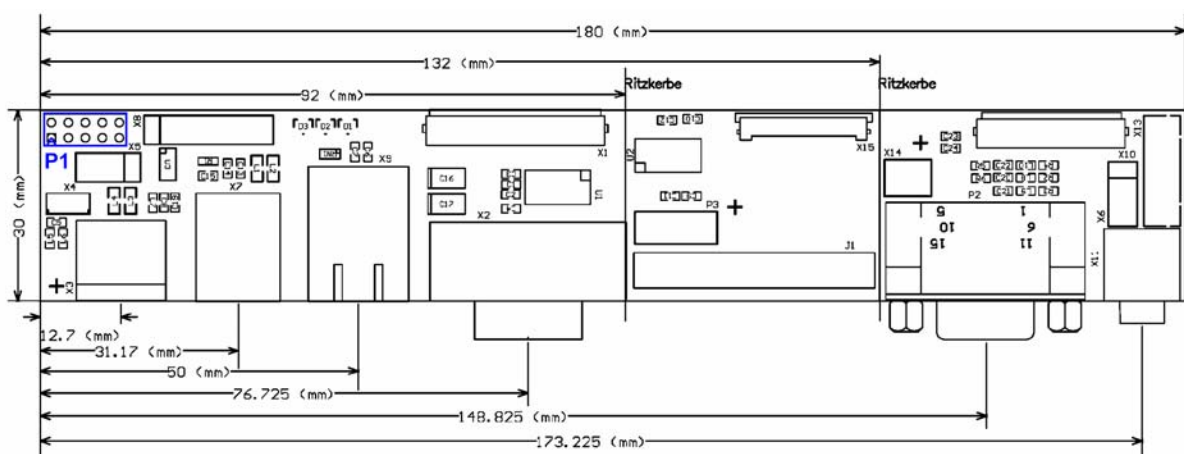
3.6
Reset Button for ePanel-ADAPT – P1

Connector: single row, 2pol., RM: 2,54mm, 200mm single wires
Pushbutton Switch: 1pol., (NO), Button color: **red**

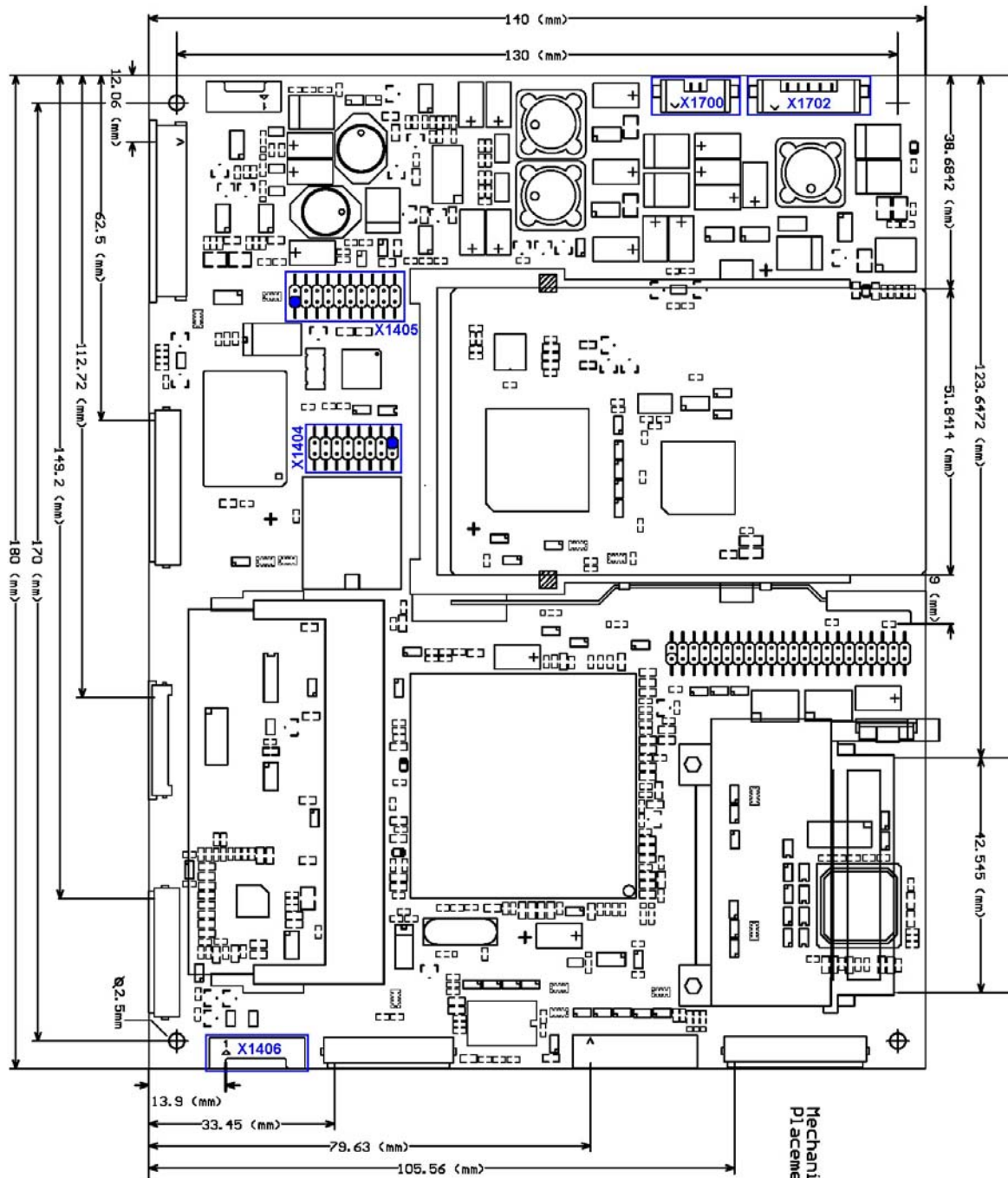
Description	Name	P1-Pin		
Master Reset	MR#	5		
Power Ground	GND	6		

4.0
Layout / Dimensions

ePanel-ADAPT



ePanel-mgx



Mechanical drawing
Placement

5.0
Schematic
6.0
Technical Support

Please report any errors or problems to this email address:
info@dr-berghaus.com.

Normally, there is no telephone support. In your email message, please include the following information :

Company Name
Your Name
Address
Email
Telephone/Fax
Exact description of the hardware, etc.
Exact description of the software in used (for example: Win 95 with driver XYZ)
Exact description of the error.

7.0
Revision History

Date	Author	Version	Description
04.12.2002	S. Moritz	1.0	Initial Release
28.04.2003	S. Moritz	1.1	change X1702 description
07.07.2003	S. Moritz	1.2	change X1404 description, add DC-INPUT-Adapter (3.1.1)
11.07.2003	S. Moritz	1.3	change X1700 description remove DC-INPUT-Adapter (3.1.1) add "Power"- and "Reset"-Button
30.07.2003	S. Moritz	1.4	remove Akku-Connector