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1. OVERVIEW

The EvalKit PAN4555 allows quick and versatile evaluation of the of the wireless module PAN4555. Currently the Embedded Bootloader plus test software from Freescale Inc. is provided for RF performance testing, as for example Packet Error Rate (PER). Testing requires installation of the GUI TestTool[™] from Freescale Inc. on a computer with 2 COM ports.

Remark: ZigBee sample application software for this EvalKit is under preparation and will be provided with the next version of this CD.

1.1. CONTENTS OF THE EVALUATION KIT:

- 2 x ISM RF Transceiver Testboards
- 2 x PAN4555 mounted on a carrierboard
- 2 x 2,45GHz antennas with male SMA plugs
- 2 x RS-232 cables
- 2 x battery adaptors with cable for d. c. power supply
- 1 x CD ZigBee-Modem PAN4555 with software and documentation

1.2. HARDWARE NEEDED

- 12 x Batteries (AA size) or 2 supplies 6-9Vdc with 2mm plugs
- PC with at least 1 (preferably 2) free COM Ports
- a Flashing Device for the MC9S08GT60 (Recommended: P&E USB HCS08/HCS12 Multilink adapter USB-ML-12 available through <u>http://www.pemicro.com/</u>) or at
 http://www.freescale.com/ZigBee)

http://www.freescale.com/ZigBee)

1.3. SOFTWARE NEEDED

a) Freescale TestTool[™] from Freescale Inc. as on the CD included, folder 132xxEVKCD\Install. The embedded bootloader is required for TestTool[™] and already installed on PAN4555, for reinstalling it with USB HCS08/HCS12 Multilink adapter USB-ML-12 use the file in the folder \embedded_bootloader\embedded_bootloader_4555.s19.

Remark: All the files in the folder 132xxEVKCD are unchanged versions from Freescale Inc.. Because of different hardware platforms of freescale reference devices and PAN4555 they do NOT apply to PAN4555 directly. Check for updates of this folder at http://www.freescale.com/ZigBee)

- b) Software Flash Utility; recommended is the P&E USB HCS08/HCS12 Multilink adapter USB- ML-12 available through <u>http://www.pemicro.com/</u>. See also folder 132xxEVKCD\Drivers.
- c) For the development of software based on ZigBee[™], IEEE802.15.4 or SMAC[™] the Integrated Development Environment (IDE) Metrowerks[™] CodeWarrior IDE from <u>www.metrowerks.com</u> is required.

Important: To install and run the programs you need Administrator rights on the test PC

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2. SETTING UP THE EVALBOARD

Plug a PAN4555 Carrierboard on one of the three 34-pins headers B,C or D as shown in Figures 1 and 2. Please take care that pin 1 of the Carrierboard connects to pin1 of the testboard according to the "1" marking on the PCBs.

Important: Only 1 PAN4555 carrierboard may be plugged on the testboard.

The other 34-pin headers/sockets are provided for demo application boards like sensors, actuators, etc. On slot A a socket is mounted instead of double pin rows for applications using a plug with pins. For details on the testboard see chapter 3 and the testboard schematic in chapter 10.

Mount the 50Ohms 2,4GHz antenna with SMA male plug on the PAN4555 SMA socket.

Set the +2,7Vdc supply jumper to the corresponding 2-pin header B-C-D. Instead of a jumper an amperemeter for measuring the module current on VCC can be connected.

Remark: In case of inserting an amperemeter the voltage drop at the amperemeters internal resistor reduces the Vcc voltage applied to PAN4555 depending on the current drawn. Thus check if the amperemeter used has an internal resistance of sufficiently low value.

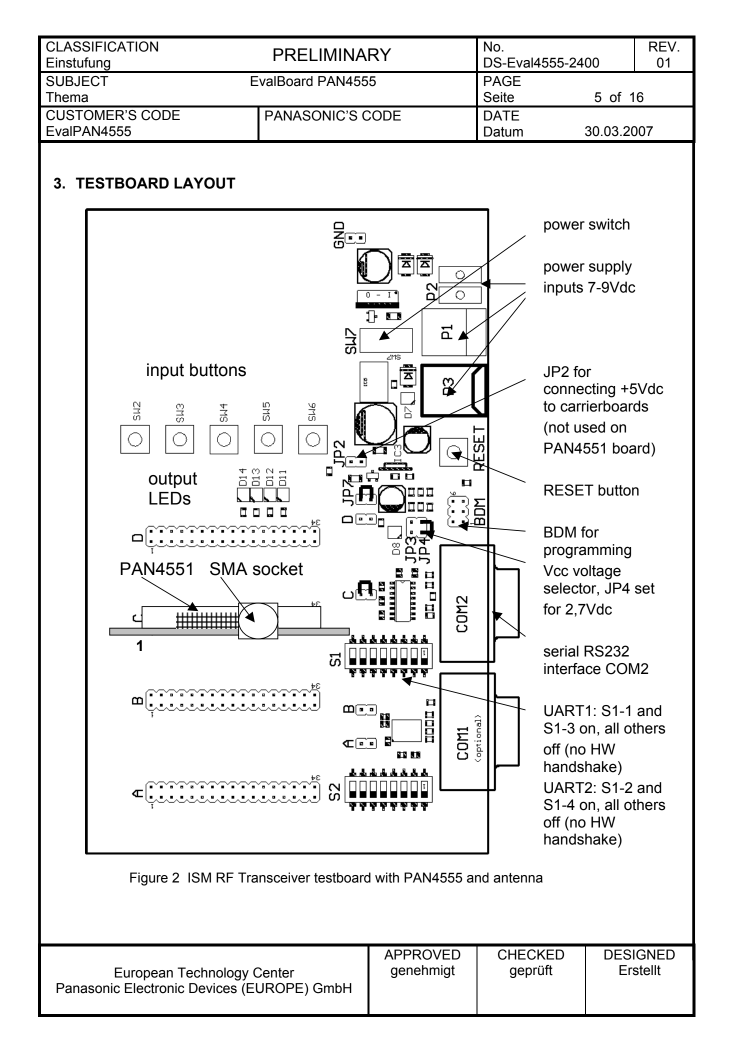
In addition to a default +2,7Vdc Vcc supply a +5Vdc regulated voltage is available on the headers (this does not apply to usage of USB as power supply) which could be useful for application boards needing a higher supply voltage (i.e. with white LEDs). +5Vdc on the headers must be activated by setting JP2.

Important: Do not connect the +5Vdc to PAN4555 directly.

The total available current from Vcc plus the current from +5Vdc is approximately 270mA maximum, provided that the power source voltage applied to P1-P2-P3 does not drop below approximately 6,6Vdc.

For the location of switches and jumpers on the Evaluation board see chapter 3.

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4. OPERATION OF THE TESTBOARD

If not already done please follow the basic setting up instructions as in Chapter 2

Check if the jumper plugs are set as indicated in Figure 2. The functions of the jumpers are as follows:

jumper name	function	to set as in Figure 2
А	Vcc for module in Slot A*	do not care
В	Vcc for module in Slot B*	do not care
С	Vcc for module in Slot C*	yes
D	Vcc for module in Slot D*	do not care
JP2	5Vdc feed to Slots A, B, C, D**	no
JP3	Vcc setting 2.1-2.7-3.4V; see Table 2	no for Vcc=2.7Vdc default
JP4	Vcc setting 2.1-2.7-3.4V; see Table 2	yes for Vcc=2.7Vdc default
JP7	Vcc regulator output feed to A, B, C, D	yes

(Table 1)

 * An amperemeter for measuring module current can be inserted instead of the jumper
** +5Vdc supply (independent on JP3 and JP4 settings) option is provided for application demos. It is not used on PAN4555 carrierboard.

Check if the port switches S1 near to the COM2 connector for RS232 are all set to off position except the selected UART as noted in Figure 2/Table 3.

5. POWER SUPPLY

5.1. D.C. POWER FROM A POWER SUPPLY

Set the power switch SW7 to the position 2 = off. Connect a power supply with 7-9VDC to one of the power inputs (P1 or P2).

In case of P1 use a plug with 5,5mm diameter and the positive terminal at the centre contact.

For use of the P2, 2mm contacts the black socket P2-X1 is the negative/ground contact and the red socket P2-X2 is the positive terminal.

A linear regulator on the testboard regulates the input voltage down to the +5V DC board supply. A second linear regulator regulates the +5V DC down to the module VCC supply of 2,1/2,7/3,4Vdc

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5.2. D.C. POWER FROM A USB DEVICE:

In case no dedicated supply is available, DC supply can be taken from an USB connection. The +5V DC from the USB feeds the linear regulator for the modules VCC supply of 2,1/2,7/3,4Vdc (see table 1).

Please note that communication via the USB connector is **not** possible.

Please take into account that when using the +5V DC feed to the 34-pin-headers in combination with USB power supply the voltage is not +5V but unregulated 4.3 V DC due to the voltage drop at a protection diode connected in series on the testboard.

Warning: Do not overload the USB power source. Check for the current available from your USB device in order to avoid malfunction of or damage to your USB power source.

5.3. POWER ON

Set SW7 to the position 1 = on. (With power from USB position 1 is off and position 2 is on). D7 should be lit indicating that +5Vdc supply is available on the testboard. D8 should be lit indicating that the regulated Vcc module supply is available.

The dc regulator output voltage is set with a jumper on JP3 or JP4 as follows:

jumper on 2-pin header	regulator output voltage VCC	remarks
JP4 only	2,7 Vdc	typical for PAN4555
JP3 only	3,4 Vdc	maximum for PAN4555
no jumpers	2,1 Vdc	minimum for PAN4555

(Table 2)

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6. SERIAL PORTS

The evalboard is equipped with a serial port connector (COM2). The COM port can be linked to either UART1 (SCI1) or UART2 (SCI2) on the module. This is done with the S1 switch, which has to be set as follows:

UART1 active	1	2	3	4	5	6	7	8
SW1 settings	on	off	on	off	off	off	off	off
UART2 active	1	2	3	4	5	6	7	8
SW1 settings	off	on	off	on	off	off	off	off

(Table 3)

Remark: For PAN4555 only UART1 is used, SW1-2 and SW1-4 are have to be set to OFF.

7. RESET

Reset of the testboard and the boards at A,B,C or D can be done with the button named "RESET" next to the USB socket.

8. BDM CONNECTOR

Reprogramming of PAN4555 can be done via the on-board BDM connector. For programming, the P&E USB HCS08/HCS12 Multilink adapter USB-ML-12 available through <u>http://www.pemicro.com/</u> is recommended, but any programmer capable of flashing the MC9S08GT60 Controller on the Module can be used.

The 6-pin BDM header has the same pinning as the Multilink adapter cable and is located between the reset switch and the COM2 Connector.

Please make sure that pin1 of the plug connects to pin1 of the header. The correct device selection for PAN4555 is a Motorola MC9S08GT60.

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1.01		ady done and only				
1.	Download and inst USB-ML-12. See a	also folder 132xxE	/KCD\Drivers\P&	E USB device.		
2. 3.	Plug the PAN4555 Connect the USB I testboard and via installed.	HCS08/HCS12 Mu	Itilink adapter to t	he BDM conne	ctor on the	
4.	Start the HCS08 F	lash Programmer a	and select as port	the P&E HCS	08/HCS12	Multilink
5.	Select the 9S08G	-				
6.	Wait for the Flashi	ng Utility to becom	e ready			
7.	Erase the PAN455					
8.	Select the \embed	ded_bootloader\en	nbedded_bootloa	der_4555.s19	file from the	e CD
9.	Choose "program"	to flash it into the	PAN4555	_		
10.	Wait for completion	n of the programmi	ng algorithm			
11.	After removing the The LEDs D13 and					
12.	Set the COM1 swi OFF. Connect the					
13.	Select Tools / Con Board connected t	•				ve the
14.	14. Now select View / Embedded Bootloader and choose the COM Port you want to use Wait several seconds until a board type window appears. Select 13213-NCB and OK. From the Application files displayed select "EVK_PTC_Demo_w_Embedded_Bootloader_V202_13213_NCB" and "UPLOAD". The upload progress is shown on the display with the final the message				I OK.	
15.	"Firmware downloa Close the Embedd	-		lee Radio Test		
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9. FREESCALE ZIGBEE IMPLEMENTATION

9.1. DEVELOPMENT OF APPLICATIONS WITH FREESCALE BEESTACK[™]

PAN4555 is built around the MC13214 single package from Freescale Inc. which includes the freescale ZigBee codebase BeeStack[™] (downscaled versions of PAN4555 with MC1321x suited for IEEE802.15.4 or SMAC only are available on demand as well).

The access to BeeStack[™] is provided after registration and login at <u>www.freescale.com/zigbee</u>. After login the BEEKITDOWNLOADPACKAGE.zip can be downloaded. This package contains BeeStack[™], IEEE802.15.4 MAC and SMAC codebases. For PAN4555 PHY testing using TestTool[™] the download of the latest 1321xEVK package is recommended.

After successful installation of Beekit on a PC open BeeKit. A ZigBee sample solution *.bksln can be created in a few steps.

Important: Before a solution may be exported for PAN4555 the MC1321x target settings have to be changed via the "User defined target editor". The required changes are:

1. Uncheck the "Use external Antenna Switch"

2. Adjust the port settings depending on your application, the PAN4555 datasheet and for use of the PAN4555 carrierboard the pinlist in chapter 10.3.

For importing, compiling and debugging of the BeeKit[™] solution the Integrated Development Environment (IDE) Metrowerks[™] CodeWarrior from <u>www.metrowerks.com</u> is required. As device flash programmer the USB HCS08/HCS12 Multilink from <u>www.pemicro.com</u> is recommended.

Important: PAN4555 is a single rf port design with MC13214, refer also to AN3248. The Freescale reference boards 13213-NCB and 13213-SRB are dual port designs, software for these boards will not run.

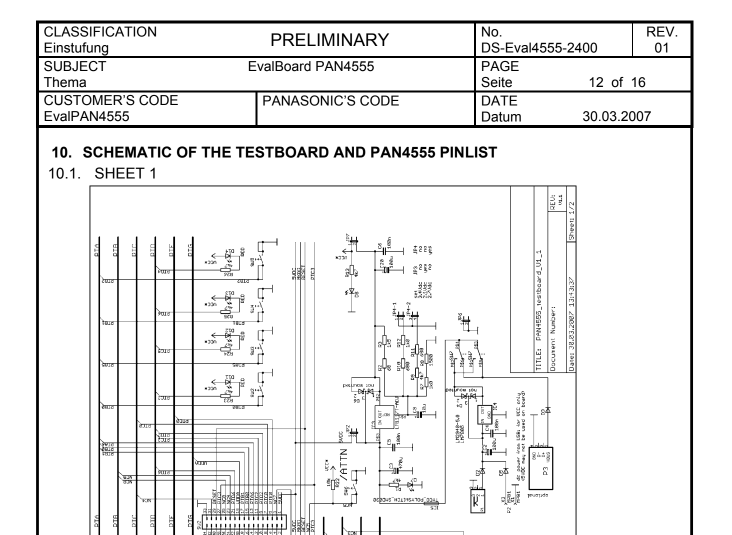
The shipping of products which use ZigBee[™] technology requires a membership of the ZigBee[™] Alliance (<u>www.zigbee.org</u>), at least as an adopter member, and is mandatory for the ZigBee[™] product certification procedure and use of the ZigBee[™] Logo.

The prices and fees as known from today are as follows:

- 1. IDE CodeWarrior order number CWS-H08-C64K-CX from www.metrowerks.com : US\$ 995,-.
- 2. USB HCS08/HCS12 Multilink (<u>www.pemicro.com</u>), orderable at <u>www.freescale.com/zigbee</u> with the ID_USBMULTILINKBDM: US\$ 99,-
- 3. BeeStack[™]: The support fee after a 30 days period free of charge required by Freescale Inc. is US\$ 999,-.
- 4. Companies selling products using ZigBee[™] technology have to be a member of the ZigBee[™] Alliance (<u>www.zigbee.org</u>). The minimum fee per year for a membership as adopter is US\$ 3500,-.
- 5. For adopter members the fee for listing the first product at (<u>www.zigbee.org</u>) is US\$ 1000,-.
- 6. The cost of a ZigBee[™] product certification at a testhouse (TÜV Rheinland) ranges from approximately US\$ 4000,- to US\$ 8000,-, depending on the implemented software.

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ZigBee radio testing of used functions are de 1. Install TestTo 2. Set the Testfor 3. If needed (for of TestTool) free COM por a USB to CC 4. This step is of Flash progra EVK_PTC_D PAN4555 as 5. Push RESET 6. Open TestTo 7. Important: I the result is of Change this Rx/Tx switch <i>Remark:</i> in or register in or 8. RF Testing T " Set Continu unmodulate output powe The related - "Channel", 0x1a for th - "Xtal Trim", adjusted for - "Spi Regist The defaul In order to approxima 9. RF Testing F The most im increasing th inrceases for requirements the freescale <i>Remark:</i> Male	Ale documentation \13213 can be done using the " escribed below: ool (from folder 132xxE) board COM port to UAR or example for PER mean connect the second Test out of the PC. If your PC OM converter cable could only required for reprogram the embedded_booth Demo_w_Embedded_Booth Demo_	Test Tool" on a PO VKCD on CD) on a CT1 and connect it isurements within is stboard (set to UA does not provide of d help. ramming: oader_4555.s19 v potloader_V202_1 open TestTool\View and "HOOK" for a s" read modem co eans dual port mo 10 to register x07, n. output while testing set to 0x5ca0 . "Succeeded". PAN vanted and unwan accuracy. for the lowest freq 2480MHz. 7e. For series proven wer, write 0xff for er frequency. x mode is the sense insmitter and receives smitter and Receives	C. Operation and a a PC with a free C to the PC ZigBee Radio Tes RT1 too) to a seco enough serial port ia the BDM and u 3213_NCB via the w\ZigBee Radio T device firmware to ntrol_b register a de as for 13213-N enabling the MC1 g with TestTool re V4555 is set to a c ted (e.g. harmonic uency at 2405MH duction this value of approximately - maximum power sitivity determined iver until the Pack ing to the IEEE80 PER measureme	COM port. at ond ts, pload the e serial cable to rest. est. address x07, ICB devices. 3214 internal adout this continuous cs) z or might be -3dBm. of I by et Error Rate 2.15.4 ents refer to
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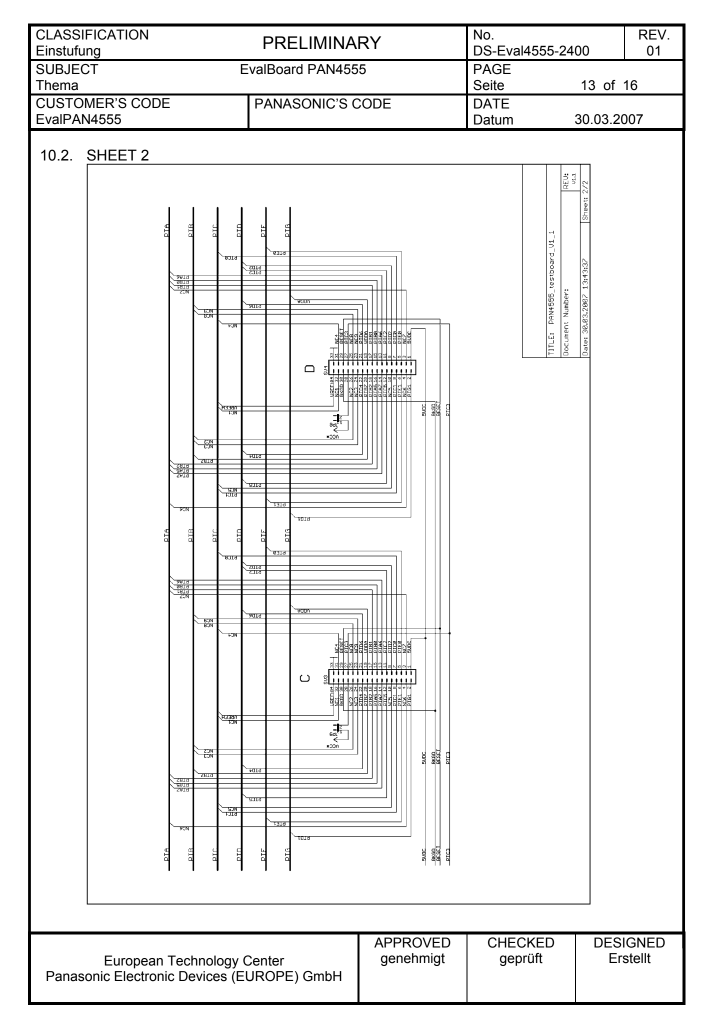
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10.3. PAN4555 PINLIST The table below shows the connections provided via the PAN4555 carrierboard.

pin	testboard_V1_1, headers B-D	PAN4555	used on testboard as
1	5VDC	not connected	
2	PTG1	PTG1	
3	NC7	not connected	
4	NC6	not connected	
5	PTE0	PTE0	TxD via S1
6	PTE1	PTE1	RxD via S1
7	PTC0	PTC0	
8	PTC1	PTC1	
9	PTD2	PTD2	
10	NC5	not connected	
11	PTC2	PTC2	D11
12	PTC5	PTC5	D12
13	PTA6	PTA6	
14	PTA7	PTA7	
15	РТВО	PTB0	SW2
16	PTA5	PTA5	SW3
17	PTB1	PTB1 SW4	
18	PTB2	PTB2 SW5	
19	VDDA	VDDA	
20	PTB7	PTB7	
21	PTD6	PTD6	D13
22	PTD4	PTD4	D14
23	NC9	not connected	
24	NC3	not connected	
25	NC8	not connected	
26	NC2	not connected	
27	PTC3	PTC3	
28	VCC	VCC	VCC
29	RESET	RESET	RESET
30	BKGD	BKGD	BKGD
31	NC4	not connected	
32	NC1	not connected	
	GND	GND	
33		+ -	

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11.RELATED DOCUMENTS

- [1] Data sheet PAN4555 *currently not available, under preparation,* see also PAN4555 flyer Web_PAN4555-B.pdf on the CD
- [2] Data Sheet Freescale MC1321xDS MC1320x 2.4 GHz Low Power Transceiver.pdf
- [3] Data Sheet Freescale MC9S08GT60 Microcontroller

12. DOCUMENT STATUS

This information is preliminary.

13. HISTORY FOR THIS DOCUMENT

Revision Version	Date Datum	Modification / Remarks Änderungen / Bemerkungen
01	30.03.2005	preliminary version

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14. GENERAL INFORMATION

This product description does not lodge the claim to be complete and free of mistakes. Please contact the related product manager in every case.

If we deliver samples to the customer, these samples have the status Engineering Samples. This means, the design of this product is not yet concluded. Engineering Samples may be partially or fully functional, and there may be differences to be published Data Sheet. Engineering Samples are not qualified and are not to be used for reliability testing or series production.

Waiver:

Customer acknowledges that samples may deviate from the Data Sheet and may bear defects due to their status of development and the lack of qualification mentioned above.

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- the use of the Engineering Sample other than for Evaluation Purposes, particularly the installation or integration in an other product to be sold by Customer,
- deviation or lapse in function of Engineering Sample,
- improper use of Engineering Samples.

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15.LIFE SUPPORT POLICY

This Panasonic Electronic Devices (Europe) GmbH product is not designed for use in life support appliances, devices, or systems where malfunction can reasonably be expected to result in a significant personal injury to the user, or as a critical component in any life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness. Customers using or selling these products for use in such applications do so at their own risk and agree to fully indemnify Panasonic Electronic Devices (Europe) GmbH for any damages resulting.

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