MB5U

High Performance isolated BiSS to PC Adapter (USB)



FEATURES

- USB 2.0 high speed PC interface
- FPGA based logic
- Hardware implemented interface protocols
- ♦ Fast realtime data communication (10 MHz BiSS; 4 MHz SSI)
- ♦ API for Windows: BiSS-Interface DLL
- Field capable design: box, field interfaces, USB bus powered
- Galvanic isolation
- USB powered 5 V VDD supply for external applications
- Supported interfaces: BiSS / SSI controlled by FPGA application

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APPLICATIONS

- BiSS / SSI application development
- BiSS / SSI debugging
- Flexible interface configuration
- Encoder calibration
- Portable applications

SYSTEM VIEW





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DESCRIPTION

The MB5U is a PC-USB 2.0 high speed interface BiSS master based on FPGA logic system design.

BiSS Interface Functions and Features:

- · Up to 8 BiSS slaves
- RS422 10 MBit/s maximum data transfer rate
- SSI master
- · BiSS C unidirectional and BiSS C master
- BiSS master MB100 BiSS IP based
- · USB 2.0 interface up to 30 MBit/s data transfer
- USB 1.1 interface compatibility to 12 MBit/s data transfer
- · Adapter USB bus powered
- · Devices adapter powerable
- FPGA integrated 1st level RAM
- Available drivers for 32- and 64 bit versions of the following platforms:
 - Windows 10
 - Windows 8.1
 - Windows 8
 - Windows 7
 - Windows Vista
 - Windows XP
 - Windows Embedded 8 Standard
 - Windows Embedded Standard 7 (WES7)
 - Windows Embedded Enterprise Windows Embedded POSReady
 - Windows Embedded Server Windows XP embedded
 - Windows Server 2012 R2 Windows Server 2012
 - Windows Server 2008 R2 Windows Server 2008
 - Windows Server 2003
 - Windows Home Server.

The device offered here is a multifunctional device that contains integrated BiSS C interface components. The BiSS C process is protected by patent DE 10310622 B4 owned by iC-Haus GmbH. Users benefit from the open BiSS C protocol with a free license which is necessary when using the BiSS C protocol in conjunction with this iC. **Download the license at** www.biss-interface.com/BUA

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CONNECTORS

PIN CONFIGURATION BISS



PIN CONFIGURATION Mini USB



PIN CONFIGURATION MU1C cable, sensor side J2 (optional, see Ordering Information)



PIN FUNCTIONS No. Name Function

- 1 n.c. Not connected
- 2 MA+ Clock output P
- 3 MA- Clock output N
- 4 VDD Logic power supply
- 5 MO- Master data output N
- 6 GND Ground (0 V)
- 7 SL+ Device data input P
- 8 SL- Device data input N
- 9 MO+ Master data output P

PIN FUNCTIONS

No. Name Function

- 1 VCC 5V USB supply
- 2 D- Data -
- 3 D+ Data +
- 4 ID Identifier: A = GND, B n.c.
- 5 GND Ground (0 V)

PIN FUNCTIONS No. Name Function

- 1 VDD Logic power supply (5 V)
- 2 GND Ground (0 V)
- 3 SLO+ Device data output P
- 4 SLO- Device data output N
- 5 MA+ Master clock input P
- 6 MA- Master clock input N

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ABSOLUTE MAXIMUM RATINGS

Beyond these values damage may occur; device operation is not guaranteed.

Item	Symbol	Parameter	Conditions			Unit
No.	-			Min.	Max.	
G001	Power USB	Maximum Power Consumption from USB Bus	See USB specifications.		500	mA
G002	VDD	Logic Power Supply	Depends on USB host supply of adapter and cabling.	4.5	5.5	V
G003	I(VDD)	Logic Power Supply	VDD > 4.5 V; depends on USB host supply of adapter and cabling, no load on MA or MO.	150	200	mA
G004	I(VDD)	Logic Power Supply	VDD > 4.75 V; depends on USB host supply of adapter and cabling, load on MA or MO.	75	90	mA
G005	VG2G	Galvanic Isolation	VG = V(GND_USB) - V(GND_BiSS) Humidity 5% non condensating, 20°C, isolated surface. See TI ISO3086 datasheet		±500	V
G006	PIN4	VDD	No reverse supply permitted	-0.3	5,8	V
G007	PIN7, PIN8	RS422 input pins		-0.3	5,8	V

THERMAL DATA

Item	Symbol	Parameter	Conditions	[Unit
No.				Min.	Тур.	Max.	
T01	Temp	Temperature Range		0		50	°C
T02	HUM	Humidity	non condensating	5		95	%



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ELECTRICAL CHARACTERISTICS

Item	Symbol	Parameter	Conditions	ſ			Unit
No.				Min.	Тур.	Max.	
Powe	r Supply Inp	ut					
001	Power USB	Maximum Power Consumption from USB Bus	See USB specifications			500	mA
Powe	r Supply Ou	tput (VDD)					
101	VDD	Logic Power Supply		4.5	5.0	5.5	V
102	I(VDD)	Logic Power Supply	$VDD \ge 4.5 V$			250	mA
RS-42	2 Outputs N	IA/NMA/MO/NMO					
201	f(max)	Maximum Communication Fre- quency	50% duty cycle			10	MHz
202	PHY	RS4xx output Z and Y	See TI ISO3086 datasheet				
RS-42	2 Inputs SL	NSL					
301	f(max)	Maximum Communication Fre- quency	50% duty cycle			10	MHz
302	Ri	Input Resistance, terminator			120		Ω
303	PHY	RS4xx input A and B	See TI ISO3086 datasheet				

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GALVANIC ISOLATION OF POWER SUPPLY, GND, BISS SIGNALS AND SHIELD

The MB5U provides VDD, GND, Shield and the BiSS signals MA+, MA-, MO+, MO-, SL+ and SL- with galvanic isolated. The MB5U field GND and shielding potential does not need to be identical with the adapter GND and adapter shield to prevent ground loops and potential differences.

N.B.:

MB5U is galvanically isolated. A common GND potential (field and host) and shield potential is not required.

BISS POWER SUPPLY CONTROL

The MB5U supplies the VDD voltage only with allocating and initializing the adapter. With closing the adapter resource or the software the voltage is turned off to permit a safe unplugging of connected devices. Non volatile content needs to be saved e.g. in an EEPROM before closing the interface adapter in any software environment.

N.B.:

MB5U may not be supplied into VDD. If the sensor needs to be supplied by 3rd power supply, the GND needs to be identical and any backwards supply into VDD of the adapter MB5U is not permitted.

BISS MASTER IP MB100

The MB5U is based on the MB100 BiSS master IP. With this implementation it is possible to connect one or more BiSS C devices or a single SSI device to the adapter. BiSS C protocol is fully supported. The adapter supports up to 8 BiSS C slave devices. With BiSS there is 10 MBit/s RS422 maximum clocking available. The SSI protocol operation is also configurable.

With high speed buffered transfer the real-time measured data can be block-wise transferred to a Windows PC application for analysis, documentation, data processing, etc..

SENSOR SUPPLY THROUGH USB

The output voltage VDD and output current I(VDD) of the adapter do dramatically depend on the used PC, USB port and the used USB cable. On critical applications regarding sensor supply voltage and high sensors current consumption the shipped USB cable may cause a cruicial voltage drop.

N.B.:

On critical applications it is recommended to reduce the USB cable length.

On critical applications it is recommended to choose a high quality and high current capable USB cable.

The shipped USB cable has a high quality and a high current capability.







MU1C ADAPTER AND CABLE SET

The iC-MU EVAL MU1C contains the extension cable to MU1C. This cable connects MU1C with the BiSS interface and does supply the MU1C board with VDD and GND.



For more details please check: http://www.ichaus.com/MU1C

Figure 1: MU1C



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BISS SOFTWARE ENVIRONMENT

iC-Haus Evaluation Software

iC-Haus BiSS software for PCs running on Windows operating systems as well as the required USB and/or LPT(line printer port interface) driver are available as a ZIP file. iC-Haus software built with LabVIEW™requires the installation of the LabVIEW™Run-Time Engine (RTE). The RTE must be installed only once, hence there are two download links available:

	Download package without RTE (small	size) Download package including RTE (big size)
BiSS	http://www.ichaus.de/BiSS_gui	http://www.ichaus.de/BiSS_gui_rte
iC-NQC	http://www.ichaus.de/NQC_gui	http://www.ichaus.de/NQC_gui_rte
iC-MH	http://www.ichaus.de/MH_gui	http://www.ichaus.de/MH_gui_rte
iC-MH8	http://www.ichaus.de/MH8_gui	http://www.ichaus.de/MH8_gui_rte
iC-MH16	http://www.ichaus.de/MH16_gui	http://www.ichaus.de/MH16_gui_rte
iC-MHM	http://www.ichaus.de/MHM_gui	http://www.ichaus.de/MHM_gui_rte
iC-MU	http://www.ichaus.de/MU_gui	http://www.ichaus.de/MU_gui_rte
iC-MU150	http://www.ichaus.de/MU150_gui	http://www.ichaus.de/MU150_gui_rte
iC-MHL200	http://www.ichaus.de/MHL200_gui	http://www.ichaus.de/MHL200_gui_rte
iC-MN	http://www.ichaus.de/MN_gui	http://www.ichaus.de/MN_gui_rte
iC-MR	http://www.ichaus.de/MR_gui	http://www.ichaus.de/MR_gui_rte

N.B.:

The compatibility with the MB5U adapter depends on the individual software release and is subject to individual timeline. Please check http://www.ichaus.de/software for individual release status.

iC-Haus BiSS Interface DLL

For custom software running on Windows operating systems the BiSS Interface DLL enables rapid software development. Direct access to eval board adapter and high level protocol functions are directly available.

The BiSS DLL revision 6.0 and higher supports multiple MB5U adapter in one application. Download BiSS Interface DLL: http://www.ichaus.de/biss1sl_interface



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DESIGN REVIEW: Notes On Device and Cable

iC-MB5 iCS	iC-MB5 iCSY MB5U .						
No.	Function, Parameter/Code	Description and Application Hints					
1	Additional MA and MO Signal termination 120Ω inside adapter.	Additional VDD load inside the MB5U					
2	USB cable 1.8m long dissipates power supply of adapter and BiSS/SSI device on high BiSS/SSI device load on VDD.	Use shorter cable on critical power situations					
3	Noise on VDD and GND may disturb sensitive analog signal setup.	Separate VDD and supply external VDD					

Table 4: Notes on device functions regarding iC-MB5 iCSY MB5U release .

iC-MB5 iCS	C-MB5 iCSY MB5U Z					
No.	Function, Parameter/Code	Description and Application Hints				
1	Termination inside adapter 120 Ω on MA and MO signals removed .	Less VDD load inside the MB5U				
2	Different USB cable 1.8m long for higher power demand of adapter and high current load of BiSS/SSI device on VDD.	Higher power capability by cable				
3	Noise reduction on VDD and GND.	Reduced				
4	Shipments from iC-Haus GmbH	After 1. November 2017				

Table 5: Notes on device functions regarding iC-MB5 iCSY MB5U release Z



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EU DECLARATION OF CONFORMITY

	EU Konformi EU Declaratior	tätserklärung n of Conformity
1.	Gerätetyp/Produkt Apparatus model/Product	Adapter USB 2.0 <-> BiSS
2.	Name und Anschrift des Herstellers Name and address of the manufacturer	Gottinger Instruments GmbH IIzleite 34, 94034 Passau, Germany
3.	Die alleinige Verantwortung für die Ausstell Hersteller. This declaration of conformity is manufacturer.	ung dieser Konformitätserklärung trägt der issued under the sole responsibility of the
4.	Gegenstand der Erklärung Object of the declaration	MB5U
5.	Der oben beschriebene Gegenstand der Er rechtsvorschriften der Union. The object of with the relevant Union harmonisation legis	klärung erfüllt die einschlägigen Harmonisierungs- the declaration described above is in conformity lation.
	RICHTLINIE 2014/30/EU DES EUROPÄIS 26. Februar 2014 zur Harmonisierung der elektromagnetische Verträglichkeit	CHEN PARLAMENTS UND DES RATES vom Rechtsvorschriften der Mitgliedstaaten über die
	DIRECTIVE 2014/30/EU OF THE EUROPE of 26 February 2014 on the harmonisation electromagnetic compatibility	EAN PARLIAMENT AND OF THE COUNCIL of the laws of the Member States relating to
6.	Angabe der einschlägigen harmonisierten N des Datums der Norm, oder Angabe ander Konformität erklärt wird, einschließlich des References to the relevant harmonised star references to the other technical specification relation to which conformity is declared:	Normen, die zugrunde gelegt wurden, einschließlich er technischer Spezifikationen, für die die Datums der Spezifikation: Indards used, including the date of the standard, or ons, including the date of the specification, in
	DIN EN 55022; VDE 0878-22:2011-12 - Ein Funkstöreigenschaften - Grenzwerte und M Deutsche Fassung EN 55022:2010	richtungen der Informationstechnik - essverfahren (CISPR 22:2008, modifiziert);
	DIN EN 55024; VDE 0878-24:2016-05 - Ein Störfestigkeitseigenschaften - Grenzwerte u A1:2015); Deutsche Fassung EN 55024:202	richtungen der Informationstechnik - ınd Prüfverfahren (CISPR 24:2010 + Cor.:2011 + 10 + A1:2015
7.	Nicht zutreffend. No applicable.	
8.	Zusatzangaben Additional information	-
Unter Signe	zeichnet für und im Namen von: d for and on behalf of:	Gottinger Instruments GmbH
Ort ur place	nd Datum der Ausstellung: and date of issue	Passau, 25. April 2016
Name name	e und Funktion , <i>function</i>	Reinhard Gottinger, Geschäftsführer Reinhard Gottinger, Managing Director
		Ully Cott

Figure 2: EU Declaration of Conformity



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REVISION HISTORY

Rel.	Rel. Date*	Chapter	Modification	Page
A1	2015-04-22		Initial release.	

Rel.	Rel. Date*	Chapter	Modification	Page
A2	2015-06-02	ORDERING INFORMATION	The CABLE1 variant "iC-MB5 iCSY MB5U-CABLE1" is obsolete.	7

Rel.	Rel. Date*	Chapter	Modification	Page
B1	2018-01-16	ABSOLUTE MAXIMUM RATINGS	ABSOLUTE MAXIMUM RATINGS updated, partial transfer into ELECTRICAL CHARACTERISTICS.	4, 5
		ELECTRICAL CHARACTERISTICS	ABSOLUTE MAXIMUM RATINGS updated, partial transfer into ELECTRICAL CHARACTERISTICS.	4, 5
		MU1C ADAPTER AND CABLE SET	MU1C chapter updated.	5
		SENSOR SUPPLY THROUGH USB	Chapter SENSOR SUPPLY THROUGH USB added.	6
		MU1C ADAPTER AND CABLE SET	The iC-MU EVAL MU1C contains the extension cable to MU1C.	6
		DESIGN REVIEW: Notes On Device and Cable	Chapter added.	9
		EU DECLARATION OF CONFORMITY	Chapter added.	9
		ORDERING INFORMATION	Adding general information: the box includes cable USB (type A \leftrightarrow Mini B).	12

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ORDERING INFORMATION

Туре	Package	Options	Order Designation
MB5U	55 mm x 22 mm x 85 mm Aluminium blue anodized	The box includes MB5U and cable USB (type A \leftrightarrow Mini B)	iC-MB5 iCSY MB5U

Please send your purchase orders to our order handling team:

Fax: +49 (0) 61 35 - 92 92 - 692 E-Mail: dispo@ichaus.com

For technical support, information about prices and terms of delivery please contact:

iC-Haus GmbH Am Kuemmerling 18 D-55294 Bodenheim GERMANY Tel.: +49 (0) 61 35 - 92 92 - 0 Fax: +49 (0) 61 35 - 92 92 - 192 Web: http://www.ichaus.com E-Mail: sales@ichaus.com

Appointed local distributors: http://www.ichaus.com/sales_partners