

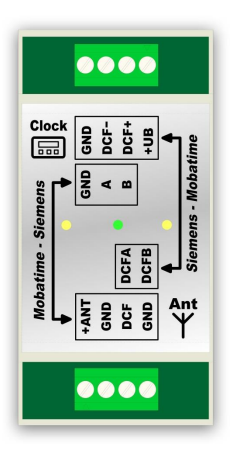
Installation- and Operation Manual

SIEMENS GNSS Interface

Antenna signal interfacing between products from different manufacturers

- Dual interface for connection of a master clock with a GPS antenna of different manufacturers
- Variant A: Siemens Masterclock TC100 or TC400 synchronized with antenna Mobatime GNSS 4500.
- Variant B: Mobatime Masterclock DTS 41xx synchronized with antenna Siemens GPS 2000.
- Conversion of input voltage to corresponding antenna voltage level .
- Conversion of the antenna signal currents and their logic levels.
- 3 status LEDs show the current function (depending on the intended use, 2 of these LEDs light up)

Article No. 131239



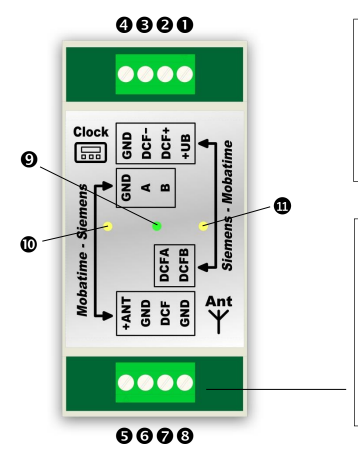
References to the Instruction Manual

- 1. The information in this Instruction Manual can be changed at any time without notice. The current version is available for download at www.mobatime.com.
- 2. This Instruction Manual has been composed with the utmost care, in order to explain all details in respect of the operation of the product. Please do not hesitate to contact us if you have any questions. Thank you for reporting any possible mistakes.
- 3. We do not answer for direct or indirect damages which could occur when using this manual.
- 4. Read the instructions carefully. Only start setting-up the product if you have understood the information for installation and operation.
- 5. The installation must only be carried out by skilled staff.
- 6. It is prohibited to copy this publication or to store it on a computer system. All rights reserved. Copyright © BÜRK MOBATIME GmbH D-78026 VS-Schwenningen / GERMANY and MOSER-BAER AG CH 3454 Sumiswald / SWITZERLAND.

© MOBATIME BE-801348.00

Connections / Function

	1			
0		+ UB	DTS 41xx:	Connection to " VB " terminal of the DTS device nom. 24VDC / < 100mA
2	Masterclock	DCF+ B	DTS 41xx: TC100/400:	Connection to " DCF IN+ " terminal of the DTS device Connection to " RADIO CLOCK B " terminal
8		DCF- A	DTS 41xx: TC100/400:	Connection to " DCF IN- " terminal of the DTS device Connection to " RADIO CLOCK A " terminal
4		GND	DTS 41xx: TC100/400:	Connection to "GND" terminal of the DTS device Connection to "RADIO CLOCK GND" terminal
6		+ANT	GNSS 4500:	+Power (Color: yellow or green, see antenna connection)
6	e e	GND	GNSS 4500:	-Power (Color: yellow or green, see antenna connection)
0	Antenne	DCF DCFA	GNSS 4500: GPS 2000:	+DCF (Color: white) +Power/DCF (Color: white or brown)
8		GND DCFB		-DCF (Color: brown) -Power/DCF (Color: white or brown)
9		Power	green:	Power supply O.K.
•	Anzeigen	Signal	yellow: Variant:	DCF Signal (switch off once every second for 100-200ms) Siemens Masterclock – Mobatime antenna
•		Signal	yellow: Variant:	DCF Signal (switch on once every second for 100-200ms) Mobatime Masterclock – Siemens antenna



Important

The terminals are double used, which allows only one conversion per interface.

This means, either:

"Siemens to Mobatime"

or

"Mobatime to Siemens"

Antenna connections

GPS 2000

Polarity independent connection:

brown: DCFA or DCFB white: DCFA or DCFB

GNSS 4500

yellow **+ANT** / green **GND**: = UTC green **+ANT** / yellow **GND**: = MEZ

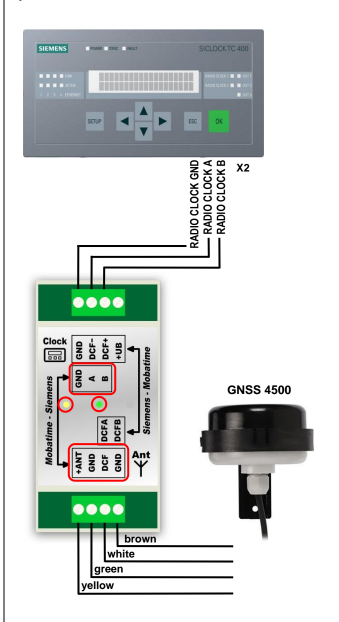
white: +DCF

brown: -DCF

Application-Examples

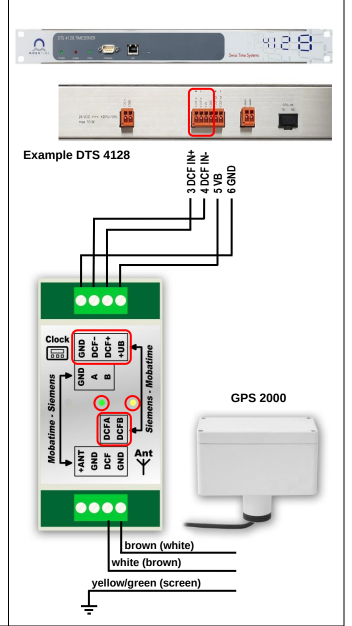
Variant A:

Siemens Masterclock TC100 resp. TC400 synchronized with Mobatime antenna GNSS 4500



Variant B:

Mobatime Masterclock DTS 41xx synchronized with Siemens antenna GPS 2000



Startup behavior: yellow LED normally on and goes off briefly every 5 sec.

Operation: yellow LED normally on and goes off every second for 100-200ms.

Remark: In the wiring shown above, the GNSS 4500 antenna outputs a DCF telegram with UTC time.

Startup behavior: yellow LED flashes briefly every 2 sec.

Operation: yellow LED flashes once every second for 100-200ms.

Remark: The "white and brown" cables of the GPS 2000 antenna are polarity indepen. and can therefore also be connected in reverse.

General note:

In both example circuits the representation of corresponding lightning protection is missing. Recommendation for GNSS 4500: Part no. 202154, Lightning protection box SP 4500.



Technical Data

	Siemens GNSS Interface
Input voltage (DC from TC100 / 400)	40-60V
Input voltage (DC from DTS 41xx)	15-30V
Output voltage (ANT GPS 2000)	nominal 40V
Output voltage (ANT GNSS 4500)	nominal 30V
Current (TC 400 – GNSS 4500)	ca.40mA
Current (DTS 41xx – GPS 2000)	ca.80mA
Internal fuse	100mA (self-regenerating)
Signal current (DCF) TC 400	20mA ±10%
Signal current (DCF) DTS 41xx	14mA ±10%
Signal delay IN - OUT	<100ns (PPS-edge)
Temperature range	-20 +70°C
Dimensions L x B x H	94mm x 48mm x 60mm
Mounting	DIN rail 35mm
Weight	150g

Headquarters/Production Sales Worldwide	MOSER-BAER AG Spitalstrasse 7 CH-3454 Sumiswald Tel. +41 34 432 46 46 Fax +41 34 432 46 99 moserbaer@mobatime.com www.mobatime.com MOBATIME AG Stettbachstrasse 5 CH-8600 Dübendorf Tel. +41 44 802 75 75 Fax +41 44 802 75 65 info-d@mobatime.ch www.mobatime.ch	
Sales Switzerland		
	MOBATIME SA En Budron H 20 CH-1052 Le Mont-sur-Lausanne Tél. +41 21 654 33 50 Fax +41 21 654 33 69 info-f@mobatime.ch www.mobatime.ch	
Sales Germany/Austria	BÜRK MOBATIME GmbH Postfach 3760 D-78026 VS-Schwenningen Steinkirchring 46 D-78056 VS-Schwenningen Tel. +49 7720 8535 0 Fax +49 7720 8535 11 buerk@buerk-mobatime.de www.buerk-mobatime.de	

© MOBATIME BE-801348.00