## measure. analyze. innovate.

# System 2000 On-Board Electronics

Type 9891A...

# Digital Electronics and Transmission Components for Wheel Measuring Systems

High-end, fully digital, measurement transmission and electronics system for the 6-component RoaDyn® measuring wheel systems. This system has been designed to consistently reflect customer requirements. Although preferably used for on-road testing, it can also be equipped for laboratory applications.

- Automatic identification of measuring wheel components
- Digital conversion of measuring signals prior to data transmission
- Separate calibration of single load cells enables increased accuracy in any loading situation
- Telemetry transmission to in-board and out-board of wheel available
- Digital and analog outputs
- Quality down to the last detail
- · Clear, intuitive menus
- Ease of handling and operation
- Clear and comprehensive documentation

#### Description

9891A\_000-563e-08.07

In the Type 5241A... wheel electronics unit System 2000 acquires the analog output signals of the load cells on the rotating measuring wheel. It digitizes and encodes this measurement data for onward digital telemetry transmission. The transmission module, which consists of a Type 5242A... rotor (ring antenna) and Type 5240A... stator, transmits the data to the inside of the wheel. For special cases necessitating external transmission, the Type 5248A... module is used. The measurement data is transmitted digitally and wireless. In the Type 9891A... System 2000 on-board electronics the signals are converted online into a non-rotating coordinate system, and the moments acting on the wheel are calculated with reference to the wheel center. Digital signal processors (DSP) provide effective synchronous data management.

The Master-DSP transmits the data from up to four measuring wheels plus supplementary channels via a bus to the data outputs. The digital data output is made available in various formats.

The Type 5685A2 remote control unit makes it easy to set the system parameters and read out settings and data. It is only one of a range of diagnostic tools offered.

Small asymmetries and the channel zeros of the individual load cells, which have been saved in an electronic chip on the cell during calibration, plus the geometric and organizational data



of other components, which are stored in ID modules on the measuring wheel, are retrieved and taken into account when the on-board electronics system is switched on. Load cells and components can be replaced without impairing the overall quality of the system, as their individual data is stored on their respective ID chips. The original load cell signals may be read out with the remote control unit. Malfunctioning components are detected and indicated before corrupted measurement data will be acquired.

Additional signals can be fed into the wheel electronics unit on the rotating wheel with either optional Type 2237A... amplifier modules, or, if located on non-rotating vehicle parts, using the Type 5293A... plug-in analog input cards. Both units are available as an optional extra. These signals can be individually amplified and recorded together with the signals measured on the measuring wheel.

With the data acquisition systems currently on the market, the measurement data is usually recorded digitally. The data is acquired with, for example, a desktop PC or notebook via a CAN- or Ethernet interface.

Naturally the use of analog and digital filters leads to a delay in the measurement data. As only filter components with constant delay are used, a syncronisation with data from other sensors may be accomplished.

The Type 5241A... wheel electronics unit is available in models with 12 ... 24 channels. The S6xy and V6HT measuring wheels require the standard versions taking into account the number of required input channels. Special versions are available for the RoaDyn P6xy measuring wheels including charge amplifiers.

Page 1/4

This information corresponds to the current state of knowledge. Kistler reserves the right to make technical changes. Liability for consequential damage resulting from the use of Kistler products is excluded.

©2007, Kistler Instrumente AG, Eulachstrasse 22, 8408 Winterthur, Switzerland Tel +41522241111, Fax +41522241414, info@kistler.com, www.kistler.com



#### measure. analyze. innovate.

The transmission unit (in-board transmission) has a rotating part (rotor) and a stationary part (stator). The two matched components contain function modules for transmitting the supply voltage and the flow of data. The rotor also has a number of magnets used to determine the exact angular position. The rotor is bolted to the inside of the measuring wheel, whereas the stator is to be fixed on the wheel mounting or the shock strut unit, or in some other suitable position on the vehicle. The gage Type Z39911 for RoaDyn S6xy respectively Type Z17019-10 for RoaDyn P6xy is necessary for accurate positioning and alignment. The out-board transmission Type 5248A... unit is offered for the S6HT measuring wheels and special configurations.

#### **Applications**

System 2000 has been developed for transmitting and processing the load signals from the RoaDyn P625, P650, S625, S635, S650 und S6HT measuring wheel systems. This means all of these measuring wheels can be operated with one and the same on-board electronics that also allows transmission and recording of additional data.

#### Technical Data

Wheel Electronics Unit Type 5241A (Housing CFC with Al-Cover)		
Weight	kg	0,34
Temperature range	°C	-20 80
Mounting	four M5x8	Phillips screws
Number of channels		12 24
A/D conversion		
Resolution	bit	16
Sampling rate (f <sub>s</sub> )	Hz	2 000
Anti-aliasing filter		
Butterworth		6 pin
Cuttoff frequency –3 dB (f <sub>g</sub> )	Hz	500
Stator Type 5240A  Dimensions (HxLxW)  Weight of stator  with 1 m cable and heat shield	mm	18,5x98x55 0,26
Operating temperature range	°C	-20 120
Transmission Ring Type 5242A Weight		
Transmission ring (e.g. Type 5242A1250	) kg	0,30
Heat shield 16"	kg kg	0,14
Power transmission	٥٠٠	inductive
Data transmission	Mbit/s	2
Angular measurement	perm	anent magnets

On-Board Electronics System Type 9891A		
Casing		
Dimensions without handles (LxWxH)	mm	450x275x139
Weight (without ANI modules)	kg	8,4
Power supply		
Voltage	V	10,5 40
Power consumption	W	<150
Temperature range	°C	5 50
Analog Inputs (optional) Type 5293A		
Channels/wheel, single ended/differential		4
Resolution	bit	16
Sampling rate (f <sub>s</sub> )	Hz	2 000
Input voltage	V	max. 10
Gain		1/2/4/8
or		1/10/100/1 000
Sensor excitation selectable, unipolar	V	2,5/5/10
or bipolar	V	2,5/5/10
Connector, LEMO 1B (single ended/differe	ntial)	
or BNC (single ended only)		
Analog Outputs		
Channels/wheel		8
Output sensitivity selectable with remote of	ontrolu	
Resolution	bit	14
Output rate	kHz	2
Time delay		2,6
Output signals	ms	·
	freely selectable	
Connector	D	-Sub, neg., 25 pin
Digital Outputs		
Channels/wheel selectable		max. 40
with 4 wheels		max. 160
Interface (1/system) alternatives: PC parall	el port/C	CAN/ADITEC/
MegaDac/Ethernet		
others available on request		
Output rate	Hz	60 1 000
(depending on data aquisition)		
Digital filter automatically adjusted to outp	ut rate f	a
Туре		FIR low pass
Characteristic		cos2 roll-off
Pass band, times output rates	fa	0,35
Time delay	ms	2,6
additional cycles (x 1/fa)		16
Remote Control Unit Type 5685A2		
Dimensions	mm	223x138x46

Page 2/4

1,1

This information corresponds to the current state of knowledge. Kistler reserves the right to make technical changes. Liability for consequential damage resulting from the use of Kistler products is excluded.

©2007, Kistler Instrumente AG, Eulachstrasse 22, 8408 Winterthur, Switzerland Tel +4152 224 11 11, Fax +4152 224 14 14, info@kistler.com, www.kistler.com

Weight

9891A\_000-563e-08.07

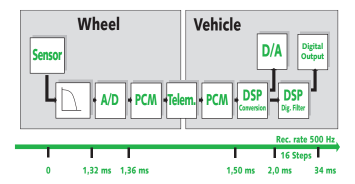


Fig. 2: Electronic components of telemetry transmission system System 2000

Included Accessories	Type/Art. No.
On-Board Electronics System	
Casing incl.	Z30694
<ul> <li>DC power supply, 10 40 V,</li> </ul>	
1 unit houses 1 4 measuring	
wheel systems	
• DC cable	Z30626
<ul> <li>PDA card, 1 per measuring wheel</li> </ul>	5619
SPC card, 1 per measuring wheel	5291
SDSP card, 1 per measuring wheel	5287
AUO card, 1 per measuring wheel	5289
Data acquisition card	5621A
alternatives: EPP, CAN, ADITEC,	
MEGADAC, CAN, CAN with external	
trigger and Ethernet	
(1 card serves 1 4 measuring	
wheel systems)	
MDSP card	Z30116
(1 card serves 1 4 measuring	
wheel systems)	
•	
Remote control unit incl.	5685A3.1
Type 1700A101 cable	
(must be ordered separately)	

Optional Accessories	Type/Art. No.
On-Board Electronics System	
<ul> <li>ANI card, gain 1/2/4/8</li> </ul>	5293A11
(1 card per measuring wheel)	
<ul> <li>ANI card, gain 1/10/100/1 000</li> </ul>	5293A21
(1 card per measuring wheel)	
Programmer modules	2883A
ID components programming tool	

### ID components, programming tool

RoaDyn System 2000	2885A
configuration software	
RoaDyn remote contol emaluation software	2887A
<ul> <li>RoaDyn DAQ-Software</li> </ul>	2837A
<ul> <li>Transportation box for on-board</li> </ul>	V712.0005
electronics System 2000	

#### **Analog Input Box**

Case in power supply without ANI	cards 9885A
Remote control unit	5685A1
• Cable	1700A101

#### **Ordering Key**

	Туре	Type 9891A 🔲 🔲	
Number of measuring wheels: 1	1		
Number of measuring wheels: 2	2	] ————————————————————————————————————	
Number of measuring wheels: 4	4		
EPP Interface card	1		
ADITEC Interface card	2		
MEGADAC Interface card	3		
CAN Interface card	4		
CAN with external Trigger	6		
Ethernet Interface card	7		