

We. Create. Space.



ELECTRONICS DESIGN & MANUFACTURING

OVERVIEW ELECTRONICS DESIGN & MANUFACTURING

Introduction

OHB System AG is specialized in the production of high-quality, high-complexity and low to mid volume electronic assemblies for space, military and industrial applications. OHB designs, manufactures, integrates and tests electronics and avionics systems which cover the full range of discrete printed circuit boards up to system-level units — always based on a fully customer-oriented approach.

OHB has earned its reputation as a service-oriented design and manufacturing company which offers particular experience in data communication systems based on Mixed Signal ASICs (using RF design tools like ADS System Tool), FPGA designs (using HDL Designer & Modelsim), Front-End Electronics (FEE) for electrooptical applications, security units, power supplies, payload data and video acquisition systems etc.

OHB maintains a full range of functional and performance test equipment for low to mid volume production tests. Environmental test facilities are operated in-house, used e.g. for burn-in, temperature cycling, and thermal vacuum testing.



With a flight heritage of more than 90 electronics units

performing flawlessly in space, OHB was and is contributing

to a large number of ambitious space missions. Until today,

the in-orbit time of OHB equipment accumulates to more

than 600 years of success.



Heritage & Key Competences

Starting as a small company with a scientific focus it has always embedded in the systems engineering teams which is also a been the OHB approach to find robust and efficient solutions for key asset for efficient processing of all customer specifications. technical challenges. With this mindset OHB has been equip-Dedicated electronic development and tests are conducted in a ping a variety of scientific instruments and satellite missions number of electronic labs with a total space of approx. 1000m². successfully with complex electronics. The labs are equipped with leading edge test and measurement equipment. In addition EMC facilities and thermal-vacuum The bandwidth of OHB's electronics covers a wide range: power chambers are available, allowing a flexible testing of key envisupply and distribution systems (fuse boxes, power distribution ronmental parameters in-house. All these development tasks units, DC/DC converters), analogue and electro-optical designs are supported by EEE engineering resources ensuring the (high-speed sensor acquisition, discrete satellite telemetry acquiselection of the best-suited components during the design sition including optical interrogation of temperatures, autonomous phase, considering their match to the required quality levels camera systems and read-out electronics for optical image senand the environmental needs.

sors), digital designs (on-board computers and high speed crypto units) as well as RF designs (atomic clock frequency comparison,

The OHB manufacturing capabilities range from payload and satellite harness to PCB assemblies and full integration of 30/20 GHz down-conversion and 11 GHz local oscillator chips). Due to the complex interactions of harness with several other disciplielectronic boxes. In combination with EEE engineering, nes, harness design activities are a must for OHB. standardized manufacturing document generation ensures the qualified assembly of electronic components. This service also To ensure optimized solutions already in the specification allows external customers to produce their space-grade phase, OHB electronics engineers are as a matter of principle electronic assemblies through the OHB manufacturing lines.



ELECTRONICS DESIGN **HIGH-SPEED & DIGITAL DESIGN**

ELECTRONICS DESIGN ANALOGUE, MIXED SIGNAL & RF DESIGN



Satellite Security Units

- Protection of satellite TM/TC data links
- Application in LEO, MEO and GEO
- Lowest emissions (TEMPEST)
- Wide range of standard and customer specific encryption algorithms.



Real-time Data Processing & Coding Units

- Data processing rates of several Gbps
- Real-time processing and encryption of payload data
- Reed-Solomon encoding
- CCSDS data packet formatting
- Output data randomization.

Frequency Comparison & Distribution Packages

- Acquisition and comparison of frequency and phase of several (up to eight) ultra-stable 100 MHz signals
- Phase, frequency and phase noise are calculated for scientific analysis, e.g. of atomic clocks
- FPGA based implementation enables parallel execution of independent algorithms and direct control of external hardware in realtime.









Satellite Management Units (with OHB Italy)

- Control and command of on-board data handling, power conditioning and distribution, AOCS
- TC decryption and authentication
- Radiation tolerant DSP processor TSC21020
- Maximum integration and miniaturization by extensive use of FPGA components
- Serial interfaces (RS422 and IEEE1355) as well as a range of discrete interfaces (analogue, bi-level pulsed and digital).



Power Supply Modules

- High reliability and redundant power supplies
- Nominal input voltages between 28 and 120V
- Large range of output voltages between 5 and 28V
- Accurate and low noise power supply lines
- Multiple and galvanically isolated output voltages to supply digital and sensitive analogue electronics.

Hybrid Sensor & Telemetry Acquisition

- Modular temperature measurement system for combined electrical and fiber-optical sensor bus networks
- Selectable MIL-Bus/CAN/SpaceWire interfaces
- Fiber-optic Interrogator Analog Front End.

Video Compression & Telemetry Acquisition

- JPGE 2000 image compression standard based on wavelet compression algorithm
- Compression rate adaptable to TM transmission data rate
- Optionally: camera heads and/or illumination modules included
- Two serial asynchronous / synchronous interfaces and analogue housekeeping signal acquisition for TM or payload data transmission.

Front-End Electronic Units

- Low noise read-out and signal conditioning electronics for avalanche and other photo diodes as well as for CCD and CMOS sensors
- High-speed VHDL circuit design based on tailored FPGA and ADC (16bit) detection chains
- Integrated sensor power supply with high spectral purity and low noise.

ELECTRONICS MANUFACTURING PCB ASSEMBLIES, BOX INTEGRATION, HARNESS



Overview

OHB offers the full service of electronic flight hardware manufacturing and assembly by certified staff members:

- Automated surface mount and plated through-hole assemblies
- Manual soldering
- Vapour phase soldering and rework processes
- Cable and harness manufacturing and automatic testing
- Crimping and wire wraps
- Electromechanical assembly of flight units
- Optical inspection
- Conformal coating
- EMC and thermal-vacuum testing
- Burn-in capabilities at assembly, module and box level
- System level board testing capabilities.

Production & Test Equipment

OHB's electronic production chain makes use of the following main equipments and tools:

- Automated pick and place machines JUKI PM 570 and **DIMA HP 100**
- Semi automatic screen printer DEK 248 for solder paste
- Vapour phase solder machine ASSCON VP 1000-53
- Repair station for fine pitch flat packs and ball grid arrays
- Soldering station under N2 protected atmosphere
- Cable tester ADAPTRONIC NT 730
- Dispenser DIMA DOTMASTER SMDU 5000.

Satellite & Payload Harnesses

Based on growing customer requirements in harness design and Certified according to EN 9100:2009 and AQAP 2110/2210 and workmanship standards in compliance with following agencies: manufacturing complexity for satellites, instruments and payloads, OHB managed a continuous project evolution of satellite European Space Agency (ESA) harnesses for more than ten years, e.g.: • Deutsches Zentrum für Luft- und Raumfahrt (DLR).

.....

- SVM (AVM) harness for Herschel/Planck
- SMOS payload harness
- ADM Aeolus satellite harness
- SAR-Lupe satellite harness
- Galileo IOV and FOC platform harness
- Hispasat AG1 satellite harness.

In the frame of this evolution we have established a seamless process for harness design, development and manufacturing including full-scale test and integration:

- Concurrent harness design in line with accommodation and integration planning
- Analysis (worst case, derating, voltage drop, thermal)
- Mock-up and bracket design and manufacturing
- Harness production, assembly and integration.



OHB has a long tradition of producing electronic boards, modules experience in the space and industrial sectors, stable production and equipments. Ever since the company was founded, components and qualification processes have been established and continuously were mounted on PCBs and cables were manufactured which then improved in the areas of PCB production and harness manufacture. have been integrated as modules at the corresponding integration Valid soldering gualification status, compliant with ESA standards site (either in-house or at the customer). Thanks to decades of ECSS-ST-Q-70-08/38, has been available since 1998. The electronics production areas are spanning over more than 300m² at nitrogen and has a soldering fume extractor. In summary, OHB's both company sites (Bremen & Oberpfaffenhofen). All rooms are electronics production and test lines are able to serve all customer equipped in compliance with the ISO8 cleanliness standard. The needs, both for space-grade printed circuit boards and harness room layout is flexible to serve the individual project needs. Each assemblies as well as for complex electronic units, equipments workplace is connected to a central supply of pressurised air and and sub-systems.

BRRE	CERTIFICATE	Andreast für Antonisken Alternationalenten Bernativereiter
DEKRA		ZERTIFIKAT Int Bandessant für Autritung, Informationotechnik und Natung der Bandessehr (BAAINB+)
4		heating), dasi dasi Umetashanan
120	EN 9100:2009	OHB System AG
211		The second s
	DEKRA Certification GmbH hereby certifies that the company	(1-18174 Stream
1111	OHB System AG	In the local interaction, here and share Destination being one fragment competence on Transmission and Transport on a similarity of transmission between the format
1000		Petrickling, Pedakite, Integrates, Systematoreliting and Neukleineger
122	System Guidance, Design Development, Production and Operations for Aerospace and Space	Fail and Raminian, Salitionag, Saliting and Remonskationsharinger
552	Products, Neconnaissance- and Communication technologies and industrial approxitions	the Station surgering where and adapted at the
202	Certified location:	The Contract of the Contract o
5	Central function: D-28359 Bremen, Universitätsallee 27-29	AQAP 2110/2210
222	Certification structure: Several Site	angulated by and down with chall it and with an anomaly.
		Disase Matthews or peloy too
111	has introduced and effectively implemented a quality management system conforming to the	November 2018
25	specified standard (EN 9100-2009, based on ISO 9001-2008 and equivalent in technical terms to AS 9100C and JISQ 9100-2009). This is verified in certification audit report No. A14121253_1. The audit	Antonio da Maria
122	Certificate issue date: 2015-11-24 Certificate expiry date 2018-11-23	to furthing
	Certificate registration no.: 881115025	au -
202		Los
MM	BILL V Contraction	BAAPPEN- (C. 1
222	DEKRA Certification GmbH, Stuttgart, 2015-11-24	hand is been as more in the same to be a same in the same in the same is a same in the same in the same is a same in the same is a same in the same in the same is a same in the sam
毘	DEXRA Certification GmbH * Handwerkstralie 15 * D-73555 Statigert * www.dekm-certification.de page 1 of 2	

Workmanship Standards & Leadership

Manufacturing leadership:

- SMD manufacturing certified according to PSS-01-738 since 1998
- Complete manufacturing areas according to cleanroom class IS08 (> 300m²)
- Quality Assurance (QA) according to ECSS-Q-ST-20C
- Hand soldering according to IPC 600 and ECSS-Q-ST-70-08C (ESA certified soldering and inspection)
- Crimping according to ECSS-Q-ST-70-26C
- Ceramic Column Grid Array (CCGA) assembly line (CCGA 624 pin) according to ECSS
- Space qualified soldering according to ECSS-Q-ST-70-38C and repair according to ECSS-Q-ST-70-28C
- Procurement of PCBs according to ECSS-Q-ST-70-11C.



We.Create.Space.

About OHB System AG

OHB System AG is one of the three leading space companies in Europe. It belongs to the listed high-tech group OHB SE, where around 2,800 specialists and system engineers work on key European space programs. With two strong sites in Bremen and Oberpfaffenhofen near Munich and more than 35 years of experience, OHB System AG specializes in high-tech solutions for space. These include small and medium-sized satellites for Earth observation, navigation, telecommunications, science and space exploration as well as systems for human space flight, aerial reconnaissance and process control systems.

OHB System AG Universitätsallee 27–29, 28359 Bremen, Germany Phone +49 421 2020-8, Fax +49 421 2020-700 info@ohb.de / www.ohb-system.de

OHB System AG

Manfred-Fuchs-Straße 1, 82234 Weßling-Oberpfaffenhofen, Germany Phone +49 8153 4002-0, Fax +49 8153 4002-940 info.oberpfaffenhofen@ohb.de / www.ohb-system.de