

UEZ 2000/1 LSN, UEZ 2000 LSN, Intrusion Control Centers



The UEZ LSNs are intrusion control centers designed for monitoring medium-sized properties (monitoring area 6000 to 12,000 m² depending on specification).

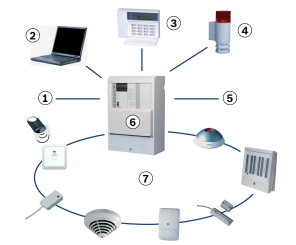
The emergency call peripheral elements are connected via the LSN (Local Security Network).

Both systems are equipped with an LVM 100.

- The UEZ 2000/1 LSN cannot be extended with an additional LVM 100.
- The UEZ 2000 LSN can be extended with an additional LVM 100.

- Up to 6 UEZ LSNs can be networked with system loop technology (SRT)
- Fire alarm peripheral elements can be connected in the LSN loop
- 4 loop or 8 stub lines with UEZ 2000/1 LSN
- Max. 254 LSN elements with UEZ 2000/1 LSN
- 8 loop or 16 stub lines with UEZ 2000 LSN
- Max. 508 LSN elements with UEZ 2000 LSN
- TeleService capability

System Overview



- 1 External signaling devices
- 2 ATBL activation panel
- 3 IUI-UEZ-BE1000s keypad
- 4 Priority Bosch control center
- 5 Transmission unit (ÜE)
- 6 Programmable PC
- 7 Receiver / communicator
- 8 LSN elements

Functions

A combined operation of fire and emergency call is possible within the framework of the control unit. In addition, a combination of various LSN elements on an LSN line is possible.

False alarm protection is provided by an internal program: Alarm delay and/or dual detector/cross zoning (only with smoke detectors).

Full functionality is maintained on the loop in the event of short-circuit or interruption.

Encrypted data transmission is possible for the priority Bosch control panel or in the SRT loop.

Message processing

In the LVM 100 line processing module, the information from all LSN elements is scanned cyclically, and processed and digitized by the line processors on the LVM. Information prepared in this way is transmitted via interfaces from the line processing units to the ZVM 100 central processing module; at that point it is analyzed and generated as a message, for example to a display/operating panel, recording device, priority Bosch control panel, etc.

Message display and operation

The integrated operating unit (ADT) or a remote operating panel can be used to process incoming messages and operate the system.

Saving messages

A log printer can be integrated to record messages. Up to 1000 events can be stored in an event database.

System loop technology (SRT)

- Up to 6 control panels in one SRT loop (UEZ 2000 and/ or UEZ 2000)
- Central or decentralized assignment as required
- Cost-effective networking using standard cabling (4wire) up to 1000 m
- Greater coverage via modem or fiber optic cable
- High level of operating reliability through fault-tolerant operation in the event of a line short-circuit or interruption
- Malfunction message reported to all systems to aid in malfunction localization
- One or more transmitters can be integrated into the cluster as required
- All information is available at each control panel
- Complete simultaneous operation is possible and permitted on all control panels
- Up to 508 detector zones
- Up to 2032 LSN elements
- Built-in operating panel and printer (optional) per control panel
- Up to 4 remote BE 1000 operating panels per control panel
- Encrypted data transmission in the SRT loop
- Up to 48 LSN loops or 96 stubs or a combination of both with the **UEZ 2000 LSN SRT**

Additional function with the UEZ 2000 LSN

The UEZ 2000 LSN can also be equipped with an additional LVM 100. This increases the connection potential to 8 loop or 16 stub lines and/or a max. of 508 connectable LSN elements.

Certifications and Approvals

Region	Certificat	ion
Germany	VdS-S	S 184507, B NMZ 300 H
		S 196602, B NMZ 1000 B
		S 196001, C NMZ 1000 C
		S 17370, C NMZ 300
	VdS	G 197009, C UEZ 2000 N
Europe	CE	UEZ 2000 LSN
		UEZ 2000 LSN A2

Installation/Configuration Notes

- One-man test
- Automatic service request in the event of detector contamination
- 127 detector zones
- 99 detectors per detector zone (not VdS)
- 32 detector area
- 5 fixed and 19 variable control panel C points

Internal and external expansion options

Components	Number	Short description
Internal extension		
SEMO1	1	Module with 2 serial interfaces and SEZU (encrypted data transmission)
AT 2000	1	Dial-up modem for transmitting informa- tion via the telephone network to a moni- toring station and/or TeleService
DIP	1	Switching an internal program on or off from multiple independent points
NRK-N	2	For 230 V switching outputs; C point ac- tivation
TRSP	1	Integration of up to 5 x TRN
SIV	1	For additional monitored protection of users connected to the UEZ 2000 LSN
LSA+	1	Additional connection strip
ASE	1	For connecting 2 x 2 BES in parallel, can be plugged into AVM 100
TRN	6	For zero-potential outputs of control pan- el functions; can be plugged into AVM 100
RTP	6	For zero-potential outputs of 4 control panel functions each; can be plugged into AVM 100

Components	Number	Short description
SM 20	5	Interface module for 20 mA interface; for connecting a printer, UGM 2020, RUBIN 2020NT or BoVis NT
SM24	3	Interface module for V.24 interface; for connecting UGM 2020, RUBIN 2020NT, Bovis NT or SRT
SM 485	1	Interface module for RS-485 interface, for connecting 4 x BE 1000
Printer	1	Message logging
ATE 100 LSN	1	Parallel display of 32 detector zones (can be installed in operating panel)
Key switch	8 or 1 and 6	With 2 activation settings With 3 switch setting options (1-0-2) in the operating panel With 2 switch settings
12 V/10 Ah battery	2	Uninterrupted power supply (UPS) to the system
External extension		
External signaling device	8	Up to 8 independently activated BESs can be connected via ASE and NSB 100
ATBL	8	For connecting remote display panels, each with 64 outputs
Transmission equip- ment (VdS)	1	For transmitting emergency call alarms to a receiving center
SD	1	Connection is made at the AVM 100
UEV 1000	1	For additional energy requirements; con- tains one 12 V/5.4 A power supply unit and 2 12 V/40 Ah batteries

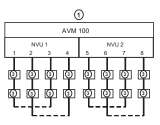
SRT system parameters

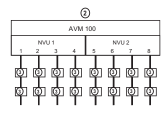
Signaling devices	32 per system, max. 99 in the cluster
Transmission equipment	48 in the cluster
Auto dialer	1 per system
Printer	1 per system
Timer channels	9 per system
BE 1000 operating unit	4 per system
Priority control panel	2 per system
Alarm counter	2 per system
Event database	1 per system
Internal programs	14 in cluster
User ID	Up to 255 in cluster
Monitoring texts	Up to 20 in cluster
Alarm texts	Up to 40 in cluster
System short texts	Up to 300 in cluster
Detector short texts (location)	2032 in cluster
Hold-up camera	6 per system
Partitions	32 in cluster

Creating loop and stub lines

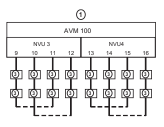
Basic version with 1 x LVM 100

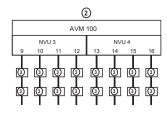
(4 loops or 8 stubs or any preferred combination of the two)





Extension with second LVM 100 (only with UEZ 2000 LSN) (Additional 4 loops or 8 stubs or any preferred combination of the two)





Loop connection
Stub connection
LSN elements

NVU parameters: 2 loops or 4 stubs, up to 1000 m in cable length, up to 100 mA current consumption, up to 127 LSN elements

Quantity structure for the SRT system cluster with UEZ 2000 $\ensuremath{\mathsf{LSN}}$

Maximum number of detectors

Number of systems	1	2	3	4	5	6
	508	1016	1524	2032	2032	2032
Maximum number of detector zones						
Number of systems	1	2	3	4	5	6
	127	256	381	508	508	508

Module quantity structure in UEZ 2000 LSN emergency call SRT

Quantity structure

Loops					
				Optocou- pler	Fiber op- tics or mo- dem
	UEZ 2000	LVM 100	SEMO	SM20*	SM24*
4	1				
8	1	1			
12	2	1	2	4	4
16	2	2	2	4	4
20	3	2	3	6	6
24	3	3	3	6	6
28	4	3	4	8	8

			Quantity s	structure	
32	4	4	4	8	8
36	5	4	5	10	10
40	5	5	5	10	10
44	6	5	6	12	12
48	6	6	6	12	12

 * Either a modem or a fiber optics converter is required in addition to the SM 24

- **Note** The limit values for each NVU or LVM 100 must be observed.
- **Note** For mixed configurations, the number of SM20 and SM24 modules required changes (increases or decreases).

Parts Included

Qty.	UEZ 2000/1 LSN	UEZ 2000 LSN				
1	AVM 010 Connection of the lines and in- ternal connection board of ZVM 100, LVM 100, SEM01, ASE, RTP, TRN, SM 20 and SM 485 modules	AVM 100 Connection board for connecting all detector and peripheral ele- ments and internally linking the ZVM 100, LVM 100. SEMO1, ASE; RTP or TRN, SM 20 or SM 485 modules				
	Housing cover Metal, secured with a lock and a tamper contact including docu- ment bag					
	Wall frame Metal, basic version					
	ZVM 100 Analysis of the LVM 100 and SEMO1 modules, processing of the operating panel, surveillance and control of the peripherals					
	LVM 100 Line processor for connecting 4 loop or 8 stub lines					
	ADT Display keyboard with 8-line g	raphic display				

Key switch

With 3 programmable switch settings (1-0-2)

Power supply unit

12 V/5.4 A

Technical Specifications

Housing

• Dimensions (H x W x D)	• 763 x 523 x 300.5 mm
Color	Light gray
Color of front parts	NCS1502 R (pale gray)
• Weight incl. power pack	23 kg

• Weight incl. power pack without battery

EUVI	onmental conditions	
•	Operating temperature	-5 °C to +45 °C
٠	Storage temperature	-20 °C to +60 °C
•	Housing protection type	IP 40
Powe	er supply	
٠	Power supply unit	12 V/5.4 A
٠	Line voltage	230 V/50 Hz
•	Operating voltage	11 V to 15 V
•	Battery capacity	2 x 38 Ah
٠	Backup time	Max. 60 hours
•	Current consumption	To calculate the power requirement, please use the applicable version of UEZ Pro
	oop version 0 m cable length)	1.1 A
	oop version 0 m cable length)	1.85 A
Tran	smission equipment	
Princ	siple	Zero-potential contact with standby state ON
Exter	rnal signaling devices	
•	Principle	Pole reversal
٠	Line voltage	Approx. 2.8 V to 3.6 V
•	Control voltage	12/24 V
•	Terminal resistance	12.1 kOhm
•	Activation Acoustics/optics	1 - 180 s/continuous
Syste	em interfaces	
Seria	l signaling interface	
•	V.24 range	Max. 25 m
•	Range 20 mA interface	Max. 1000 m
•	Modem range	20 km with attenuation < 20 dB
Inter	face for remote operating pa	nels
RS-4	85 interface	
•	Range	Max. 500 m
LSN	technology	
•	Line voltage	Approx. 30 V
•	Line current per NVU	Max. 100 mA
•	Subscribers per NVU	Up to 127 (depending on current con sumption)
	Loop network with 2 LVMs	Max. of 8 loops or 16 stubs up to

Ordering Information	
UEZ 2000/1 LSN Intrusion Control Center For monitoring medium-sized properties, high security through LSN technology features with LVM 100 for connecting 4 loop or 8 stub lines	4998116570
UEZ 2000 LSN Intrusion Control Center For monitoring medium-sized properties, high security through LSN technology features with LVM 100 for connecting 4 loop or 8 stub lines, can be extended by an additional LVM 100 for connecting a further 4 loop or 8 stub lines	3002120270
Accessories	
LVM 100 Line Extension For extending the UEZ 2000 LSN for connect- ing an additional 4 loops or 8 stub lines	3902120280
SEMO1 interface card For two serial interfaces (each interface re- quires an SM 20 or SM 24)	3902140059
Code EPROM for SEMO1 For use of SEMO1 interfaces outside VS zone	3002185970
SM 485 Interface plug module For RS-485 interface, for connecting 4 x IUI-UEZ-BE1000s	3902120284
SM 24 Interface Module For networking the central unit in the SRT clus- ter, for connecting peripheral devices or a mo- dem	SM 24
TD-32DC telemodem For networking the control panel in the SRT cluster using dedicated line modem.	4998062050
IUI-UEZ-BE1000s Remote Keypad For displaying and executing operating states and functions of the UEZ 2000 LSN.	IUI-UEZ-BE1000s
UEV 1000 universal power supply For additional power supply to LSN control panels, housing incl. 12 V/5.4 A power supply unit, up to 2 12 V/40 Ah batteries can be used	3002100430
UZG 1000 universal additional housing For accommodating power supply unit, power distributor, expansion modules etc.	3002100432
Kit TN lock For resetting the locking screw on the cylinder lock for UEV 1000 and UZG 1000	3902100447
Sub plate for options For installing LSN expansion modules etc. for UEV 1000 and UZG 1000	3902102319
12 V/5.4 A power supply unit For installing in the UZG 1000 universal addi- tional housing or can be deployed universally; 24/28/35 V converter card can be plugged in	3902100435
24/28/35 V converter card For installing in the 12 V/5.4 A power supply unit or in conjunction with the UEV 1000 uni- versal power supply, 12 V to 24/28/35 V	3902100445
Sub plate with surface security With dimensions 540 x 1030 mm	2799380632

Ordering Information

Ordering information	
Enclosure for UEZ With dimensions 1200 x 800 x 400 mm (incl. base H = 100 mm)	2799381000
AT mounting kit in UEZ 2000/BZ 500 For installation of an AT 2000 installation mod- ule in UEZ 2000 LSN or BZ 500 LSN	3902130725
DIP module For dynamic switching of the internal program	3002104150
NRK-N network relay card With two relays for zero-potential outputs (one 230 V~ operating contact per relay).	3902102320
SIV Fuse Distributor For monitored fusing of the devices connected to the UEZ 2000, up to 5 fuses	3902102156
LSA-PLUS connection strip, 20 DA For lead distribution of up to 20 twin wires	2778160201
ASE for monitored activation of external warning devices With 2 primary lines (PL) for monitored acti- vation of external signaling devices 12 V/24 V, up to 2 signaling devices per PL, can be plugged into AVM, 2 external signaling devices can be activated independently.	3902102170
TRSP panel relay plug-in module For installing and free switching of up to five TRN panel relay modules	3902107247
TRN panel relay module	ICP-TRN
With 2 relays, one switching contact per relay, for zero-potential outputs, up to 6 TRNs can be plugged into AVM 100	
for zero-potential outputs, up to 6 TRNs can be	DR 2020 T/AV
for zero-potential outputs, up to 6 TRNs can be plugged into AVM 100 DR 2020 T/AV Report Printer with Roll-Up Equipment For installation in the display unit, the printer can only be installed at the factory; retrofit in-	DR 2020 T/AV DR 2020 T
for zero-potential outputs, up to 6 TRNs can be plugged into AVM 100 DR 2020 T/AV Report Printer with Roll-Up Equipment For installation in the display unit, the printer can only be installed at the factory; retrofit in- stallation on site not possible DR 2020 T Report Printer without Roll-Up Equipment For installation in the display unit, the printer can only be installed at the factory; retrofit in-	
for zero-potential outputs, up to 6 TRNs can be plugged into AVM 100 DR 2020 T/AV Report Printer with Roll-Up Equipment For installation in the display unit, the printer can only be installed at the factory; retrofit in- stallation on site not possible DR 2020 T Report Printer without Roll-Up Equipment For installation in the display unit, the printer can only be installed at the factory; retrofit in- stallation on site not possible Printer paper (thermal paper) Packet with 5 rolls for log printer DR 2020 T/	DR 2020 T
for zero-potential outputs, up to 6 TRNs can be plugged into AVM 100 DR 2020 T/AV Report Printer with Roll-Up Equipment For installation in the display unit, the printer can only be installed at the factory; retrofit in- stallation on site not possible DR 2020 T Report Printer without Roll-Up Equipment For installation in the display unit, the printer can only be installed at the factory; retrofit in- stallation on site not possible Printer paper (thermal paper) Packet with 5 rolls for log printer DR 2020 T/ AV and DR 2020 T Additional key switch Can be installed in the UEZ operating panel; 3 switch settings; free allocation for activation of control panel functions, e.g. for camera deac-	DR 2020 T 4998110290

Ordering Information

FUEM 2 energy supply filters Required for ATBL-EA

3902181487

Americas: Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 security.sales@us.bosch.com www.boschsecurity.us

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

Asia-Pacific: Rej Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6258 5511 Fax: +65 6571 2698 apr.securitysystems@bosch.com www.boschsecurity.com Represented by

© Bosch Security Systems Inc. 2010 | Data subject to change without notice T1365559307 | Cur: en-US, V13, 2 Jul 2010 | Src: de-DE, V6, 9 May 2008