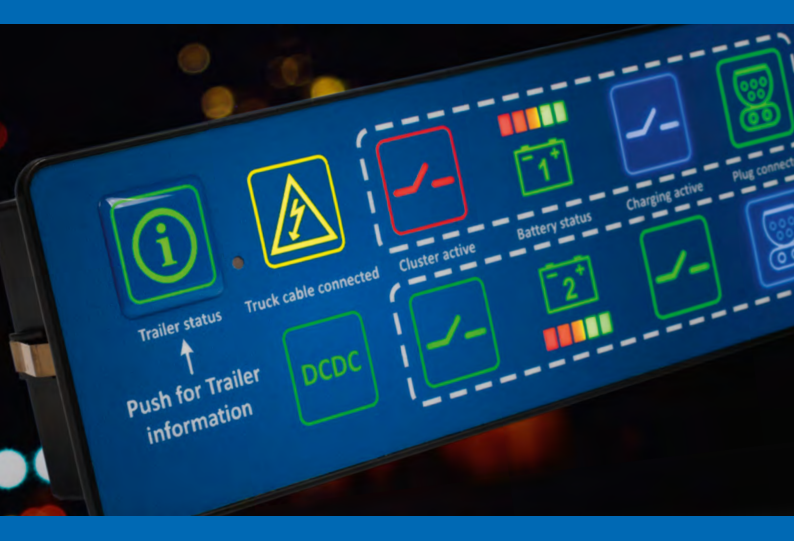
miunske



miunske CAN World

english





J 1939

Trucks / Systems on vehicle chassis



CIA 447

Rescue and emergency vehicles / Roof frame and signal lights



FIRE CAN

Fire brigade / Roof frame, signal lights, ladders



CANOPEN

Construction vehicles / Hydraulics, pneumatics, automation



miunske

CAN keypads for switching and display functions	
Design options of CAN keypads	
Hard and software for the development of CAN solutions	1
Modules for CAN communication in commercial vehicles	1
Gateway for connection of various CAN systems	1
CAN WLAN-Interface	1
CAN Multi-Sound-Modul	1

REFERENCES FROM THE MIUNSKE CAN WORLD



Complex control panel for IHC Fundex Equipment B.V.



Control and display systems for boats and vachts



Impressive sound diversity in the cockpit

ttps://miunske.com/en/reference



CAN KEYPADS FOR SWITCHING AND DISPLAY FUNCTIONS

Commercial vehicles work with huge forces, move large quantities of critical goods or travel at high speeds - in every weather, during the day and at night. The driver's cabins are almost the same like the cockpit of an airplane today. A workplace where operating errors are fatal, but often only a hand's breadth away. Miunske CAN switching and display units give drivers and operators safety in their harsh everyday work. They meet the highest demands on ergonomics, usability, comprehensibility and design. With their perfect night design, robust design and individual design possibilities, our CAN keypads set the standard in modern commercial vehicles.

Individual design possibilities

Miunske CAN keypads are available with 4, 6 or 12 fields which can be defined as switches, buttons or pulse buttons. The fields are illuminated with multicolour LEDs. In addition, each field can be fitted with vertical or horizontal bar graph display elements. The colour of these unicoloured LEDs is defined through the hardware. The lengths and widths of CAN keypads are based on the dimensions of standard frames. That's why they fit easily into existing recesses both vertically and horizontally.

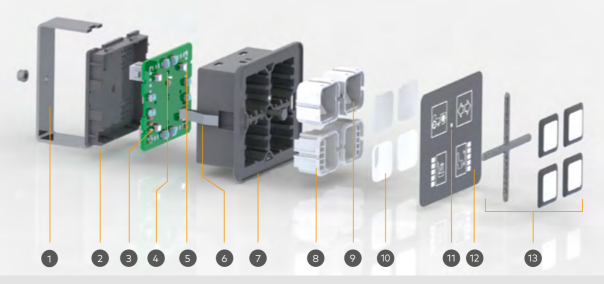
Perfect night design

In the dark, miunske CAN keypads reveal their superiority: extremely bright, without glare and homogeneously illuminated panel. This is made possible by placing lighting elements in individual light shafts, which are movable for switch elements and stationary for display fields. This spatial separation prevents stray light.

An integrated light sensor ensures the automatic adjustment of the light intensity. This works in a pulse width modulated way so that color fidelity is maintained even at low brightness. Through the use of multicolor LEDs, the individual display elements can be lit in all colors. The fine-grained classification even allows adaptation to individual color schemes or given product designs. The installation depth of 25mm is significantly lower than the conventional rocker switch. Nevertheless, the light shafts are deep enough to meet all thermal requirements even with full control.

Robust construction

Micro switches ensure for functional safety even after 1 million times of pressing the key. The high-quality injection moulding housings are very robust. This protects the electronics inside allows an easy and faultless installation. The housing is front-sided designed in compliance with IP67.



- 1. Support bracket with screw fitting (optional) for panel-mounted version IP67
- 2. Rear housing cover for mechanical protection of electronics
- 3. 5 freely selectable unicolour LEDs in horizontal and vertical alignment per element with adjustable brightness
- 4. 2 redundant micro buttons per field for safe switching behaviour and a very good haptic feedback
- 5. Multicolour high-performance LED, adjustable color and brightness at runtime, to display various status data
- **6.** Clamps in various designs provide for secure hold of the keypad when installed in panels of varying thickness
- Switch frame in 3 different versions for 4, 6 and 12 switch and display elements complying with installation dimensions of commercially available rocker switches, optionally with IP67 on front
- 8. Light well for excellent illumination, optionally with 5 separate light chambers for bar graph LEDs for switch and display elements
- Light shafts movable for operating controls and stationary for display elements

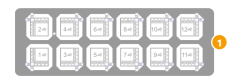
- 10. Diffusion lens for homogeneous symbol
- 11. Brightness sensor for automatic brightness control
- 12. Keypad foil transparent and roughened because of durable polyester, printed on the back in freely selectable color and design versions, individual symbol choice for small quantities due to laser processes, front-side printable with logo or application-specific information (optional)
- **13.** Doming elements (optional) for haptic separation of the individual operating fields

TECHNICAL FEATURES AT A GLANCE

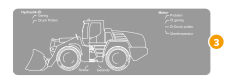
- ➤ Keys parametrisable in different fixed states, or full control via CAN information (colour, brightness or flashing)
- ► Absolute colour fidelity during dimming even at the lowest brightness settings
- ▶ Bar graph LEDs assignable to 60 different positions and individually selectable colours (red, green, yellow, white, blue, orange)
- Connection of external encoders for operation of CAN based function parameters
- Two Inputs to control the location lighting, the idle bus or as digital input
- ► Flashing frequency freely parametrisable with customisable flashing harmony (range: 0.2 Hz 50 Hz)

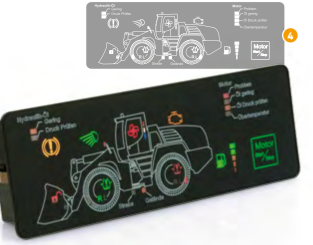
- ➤ CAN speeds of 20 kbit/s up to 1 Mbit/s, adaptable to existing CAN systems
- ► CAN messages bit-by-bit freely configurable in a graphical symbol editor to illustrate the entire network communication
- ▶ Build your own graphical user interface for your device within minutes using the handy FlexGUI interface, freely delivered as part of the miunske-toolchain
- Use internal flash memory for your own purposes, write- readable by CAN, e.g. for redundant data storage or machine parameters
- Cyclic sending of a freely configurable, fixed value as CAN message for function monitoring and self-diagnosis (heartbeat)
- Software update in the installed network, during runtime
- ▶ Timeout control (RX) through monitoring received messages based on time
- ▶ Voltage control through cyclic measurement of supply voltage, signal output if voltage drops below a minimum voltage and/or if the keypad is shut off
- Front side, in compliance with IP 67

MIUNSKE CAN KEYPADS - CUSTOMISED CONFIGURATIONS AND COMBINATIONS









Development of a CAN control unit with application-specific function layout

1. Definition of hardware properties

Each field is defined either as a mere display field or a combined display/actuation field. Each switching and display field on a miunske CAN keypad can be configured with a vertical or horizontal bar graph display. The maximum number of possible bar graph displays depends on the layout (12 button keypad with max. 4 fully equipped bar graphs, for 4 and 6 button keypads, max. 2 bar graphs). Alternatively, individual bar graph LEDs can be punctually actuated on several fields.

2. Creation of the functional design

The first step is to define the functions: what function is to be assigned to each individual switching and display field. For the layout of the backlit symbols and status fields, developers can draw from an extensive database with graphics, which is part of the miunske-toolchain software. The database can be complemented with individual symbols anytime. In subsequent production steps, a special laser procedure incorporates these symbols in a transparent surface.

3. Surface design and cover foil

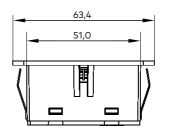
In addition to the switching and display fields, the keypad foil can also be printed with a functional representation. This way, explanatory hints and pictograms can be integrated. In the simplest case, the manufacturer's logo is placed here.

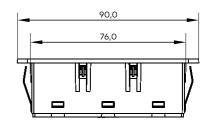
4. Procurement of application-specific keypad hardware

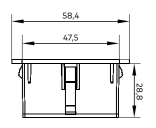
The finished foil layout. Small batches of switching and display fields are manufactured cost-efficiently using laser technology. Larger batches are realised by means of printing technology.

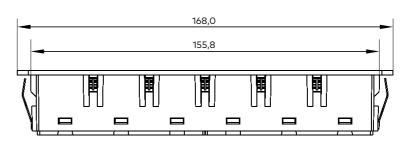
TECHNICAL DATA OF CAN KEYPADS

Description [number of display fields]	CAN keypad 4 CAN keypad 6 CAN keypad				
Article number	N6-2001-4000 N6-2001-2000 N6-2001-000				
Size (W×H×D) [mm]	63.4×58.4×28.8 90×58.4×28.8 168×55.8				
Weight [g]	80 90 110				
Protection class (front)	IP67 IP67 IP67				
Pull-down digital switching inputs	2				
CAN interfaces	1 × ISO11898				
Bus protocol	J1939, CiA447, CANopen, FireCAN				
On-board power supply [V]	12 and 24 (9-36)				
Quiescent current consumption at 12 V [mA]	≥2/4				
Baud rates [kBit/s]	20; 33,3; 50; 83,3; 95,2; 100; 125; 250; 500; 800; 1000				
Accessories	CAN USB interface, miunske-toolchain parametrising software				









THE SOFTWARE FOR CAN SOLUTIONS



Good products need good developers. And good developers need good tools. Otherwise, a lot of time and energy will be lost with unproductive work. This creates frustration and prolongs development times. An efficient development environment is therefore an important building block in the CAN world of miunske.

The miunske-toolchain software package developed in-house offers a uniform interface for parameterization and configuration of processor-controlled electronic components. This software package comes free of charge with hardware components. Thus, miunske® provides a holistic, flexible and cost-effective tool to develop individual control components for commercial vehicles. With every new product development, the miunske-toolchain expands.

You can find the software miunske-toolchain for free download at miunske.com/en/service/download





5 STEPS TOWARDS YOUR CUSTOMISED KEYPAD

Step 1:

Install the Toolchain software on your PC.

Step 2:

Connect a CAN interface to the PC's USB port.

Step 3:

Connect the CAN keypad to the connecting adapter and power supply.

Step 4:

Start the Toolchain software on the PC.
Set the baud rate to 250 kBit/s and let the software locate the device.

Step 5:

Done! Now you can start development work: Use miunsketoolchain to draft your own keypad configuration.



SYMBOLS & BARGRAPH

Multicolor LEDs enable to display the field symbols in all colors (RGB).





Up to 5 additional unicolour LEDs per field can be used in horizontal or vertical orientation as a

DESIGN OF FOILS Colors, Fields, Layout

The transparent material of the keyboard foils can be printed in all color and design variations (CMYK).



It is possible to apply customized graphics such as vehicle contours or logos.

HAPTICS OF FOILS

Doming variants haptically support the secure use of the panel keys:



- a) grid doming black b) grid doming transparent c) doming pads transparent black-rimme d) doming pads transpare
- When using the light sensor, please select the grid doming transparent or doming pads.

KEYPAD FRAME Standard & Deluxe

In addition to the standard black frames various color variants as well as decorative metallic coatings are available.



The different metallic coatings are available in gloss levels "polished" or "satin-gloss finish":

- chrome copper
- stainless steel gold



PROTECTION CLASS IP67

The IP67 option on the front side of CAN keypads is realized by frames with sealing in combination with metal holding brackets on the rear. The metal holding bracket pushes the keypad on the surface of the installation location to guarantee IP67 protection, especially on rough surfaces.





HOLDING CLIPS FOR DIFFERENT MATERIAL THICKNESSES

Holding clips of different lengths are available for a secure installation of CAN keypads. For installation locations with material thicknesses > 5mm (e.g. furniture chipboard) shorter holding clips ensure the proper fit of the keypad.



LATERAL PLUG CONNECTION

Installation situations with the lowest depths can be realized by lateral plug connection instead of the standard connection with a routed cable to the rear side.



COMBINATION WITH ENCODER

It is possible to add external encoders. 6-field keypads can be equipped with one encoder, 12-field keypads with two encoders. The length of the 152 mm connecting cable is customizeable on request.

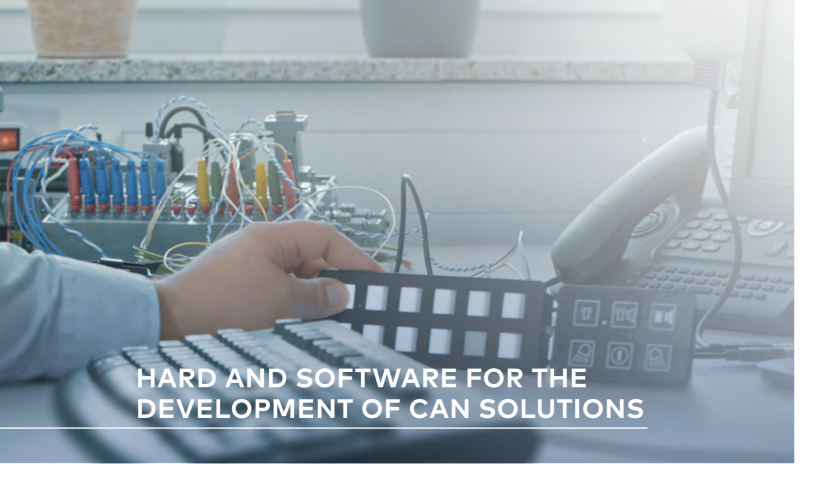




You will find the form "CAN-keypad_form" for defining individual keyboard configurations in the download area at www.miunske.com.

Equipment, options, accessories
Miunske's CAN keypads can be
configured in a variety of ways, but
best with our simple registration shed
And if there are questions, our consul
ants are happy to help.





MIUNSKE CAN-STARTER KIT

Unpack, plug in, develop - our CAN sample kit is individually assembled and contains exactly the hardware components you need to develop your CAN controller. You can order it for trial or permanent use in your development environment.





TECHNICAL ACCESSORIES FOR CAN KEYPADS



CAN connecting adapter

Serves as power supply for miunske CAN devices and adapter for CANfox.



CANfox

CANfox is the interface between miunske CAN devices and the computer. The connection is made via the computer's USB interface.



Programming adapter

For all miunske CAN devices incl. power supply and all device adapters.



DIN mounting frame

For mounting CAN keypads (single and combined) available for 4, 6 or 12 CAN keypads.

Further accessories

DESCRIPTION	Article number/note
Micro MATE-N-LOK 3 mm socket housing, 6-pin, 2x3, black	0-0794617-6
Micro MATE-N-LOK 3 mm socket housing, 0,2 - 0,6 mm², tin-plated	0-0794610-1
Micro MATE-N-LOK 3mm with CAN terminating resistor 120 Ohm for Y adapter cable	W3-0000-0130
Cable set for CAN keypad 4m, 6m with/ without terminator	on demand
Y adapter cable Micro MATE-N-LOK 3 mm for CAN keypads, 20 cm and other lengths, 2x plug, 1x socket	on demand







You can find the software miunske-toolchain for free download at miunske.com/en/service/download





At miunske®, we believe in the strategy of solution-based application of CAN products. This means that CAN I/O modules can be used in existing CAN networks or designed as a stand-alone CAN system created from Miunske components. With CAN I/O modules, CAN gateway and CAN WLAN interface, we offer a complete product family for CAN technology in commercial/special vehicles and mobile working machines. This enables us to develop tailor-made solutions for our customers.

As a provider of systems for commercial vehicle electronics, we know that switching high currents is of crucial importance to our customers. All I/O modules with Miunske power outputs can permanently **switch currents up to 5A** per output. This means that the additional power relays required by other modules are not required here. All outputs are protected against overload, short-circuiting and excessive temperatures.

Miunske's components for commercial vehicle electronics are of robust design. Nevertheless, replacement of parts is day-to-day business in your industry. Therefore, miunske's CAN modules are easy to exchange. You do not require specialist knowledge in order to exchange hardware.

System administrators can pro-

System administrators can program the exchanged assemblies via a service interface (using CAN connection) with the CAN function parameters.

SMALL AND FLEXIBLE WITH I/O NANO

This I/O module can be plugged in a mini relay socket and allows for cost-efficient expansion of systems with up to two inputs and outputs. The integrated PLC realises functions such as time-delayed switching, voltage monitoring, pulse-width modulation, A/D conversion etc. The I/O Nano is available in various versions with high-side, low-side or analogue outputs and is freely programmable for specific applications.

FOR RETROFITS OR NEW PROJECTS - I/O1, I/O2, I/O3, I/O4

The miunske I/O modules I/O 1 to I/O 4 were developed and optimised with the focus on "retrofitting" and easy expansion of existing CAN systems and coexistence of conventional wiring and a local CAN system. Therefore, the plug-in connections of these I/O modules are designed to fit **two "mini relay sockets"**.

Another benefit for use in existing architecture: All inputs can be configured individually – both analogue and digital (pull-up/pull-down/analogue) and programmed to receive the incoming input signal type. This enables component providers to use one system for different CAN architectures in different basic vehicles.

The I/O modules type I/O2 and I/O3 have been developed focusing on functional reliability of contacts, particularly for cold signals. During the switching operation, the **input can drive an increased current of 2 to 32 mA**. This counteracts contact corrosion. This in turn is cost-efficient and increases your system's service life.



I/O 2 module - fits two "mini relay sockets"

CAN I/O module "Nano" – the smallest module of the product family



BETTER PERFORMANCE WITH I/O5

Many customers want even more functionality of the components. We responded with the development of the I/O 5 module. With 12 inputs and outputs in all, the I/O 5 provides for an even more comprehensive range of application options. Optionally, the 12 outputs can be separated into 6 high-side and 6 low-side outputs. Up to 6 outputs are galvanically decoupled from the supply voltage, thus enabling control of safety-relevant consumers with separate power supplies.



- 1 Expansion socket for relay or fuse holders
- 2 Screw-on plastic brackets

Install I/O 5 flexibly

Parallel to the electronics of the I/O5 module, Miunske developed a **universal housing** that is equipped with a **multi-version mounting system** and provides for different mounting options. The housing accommodating the I/O5 is available in the following variants:

- With metal or plastic brackets
- Mounting option on EN 50022 top-hat rail
- Clip-on option to existing housings
- With different levels of insertion for printed circuit boards

Furthermore, the latching of mini-relay sockets and / or fuse holders is possible. The housing cover can be realized by a separate screw-on front panel (IP53) or in potting technique (IP67).



In-house developments and system solutions must meet the specified requirements and function reliably. In addition to each individual component, the perfect interaction of all components is crucial. Miunske helps you to realize individual projects, from the development of the prototype to serial production. You can rely on our expertise.

Whether it is about the special functionality of a CAN module, a central electrical system or a complex CAN system - the development department of miunske is the point of contact for problem solutions that need to be rethought.

The range of services include consulting and conception, project planning and circuit development as well as the preparation of feasibility studies. Upon request, our engineers and computer scientists also develop suitable software solutions.

CAN MODULES AT A GLANCE

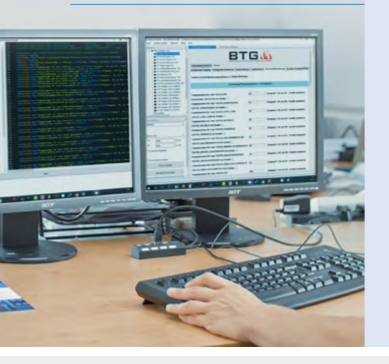
			I/O Nano		I/O Standard				I/O Power I/O5			
			High Side Low Side		1/01	1/02 1/03		1/04	High Side		Low Side	
		Article number	N6-3007-0001 N6-3008-0001		N6-3001-00xx	N6-3002-00xx N6-3003-00xx		N6-3004-00xx	N6-3005-00xx		N6-3006-00xx	
	Size [W × D × H] [mm]		30 × 3	0 × 50	30 × 60 × 60			150 × 60 × 88				
	Moulded			-	-			-	-	×	-	×
	Weight [g]		35		60			150	700	150	700	
	On-board power supply [V]				12 and 24 (9 – 36)							
	CAN interfaces				1 × ISO11898							
	Busprotokoll				J1939, CiA447, CANopen, FireCAN							
Mounting	Pluggable in mini relay socket		×		×			-				
Mounting	for top-hat rail			-	-				×			
	Quantity		2 2		2	8	12	2		12		
	Constant current source					×	×	×				
Inputs	digital (pull-up/pull-down)		0/2	0/2	0/2	×/×	×/4+×	0/2	12/0 0/12 7/5 5/7	12/0 0/12 7/5 5/7	12/0 0/12 7/5 5/7	12/0 0/12 7/5 5/7
	for analogous use		2 2		2	8	12	2		8		
	Power outputs 5 A high-Side/low-Side		2/0	0/2	4/0	4/0	-	6/0	12/0	12/0	0/12 6/6	0/12 6/6
Outroute	Low-voltage outputs				6 (Σ 350 mA)	-	-	-			-	
Outputs	PWM outputs		x		×			×	×		×	
	Current-monitored outputs		×		x -		×		(5		
	Protection class		IP	53	IP53			IP53	IP67	IP53	IP67	
Safety	Short-circuit, overload and overtemperature proof		-		x		×					
	e1 72/245 E1 R10			-				×				

TECHNICAL ACCESSORIES FOR CAN MODULES

		I/O Nano	1/01	1/0 2	1/0 3	1/0 4	1/0 5
Attachment							
Bracket for insertion in relay	Metal	×	×	×	×	×	×
housing	Plastic, black	×	×	×	×	×	-
Connections							
Mini relay socket 4 × 2.8 mm + 5 × 6.3 mm	K9-1120-0001	×	×	×	×	×	-
	with expansion socket and block forming option for both sides K9-1120-0010	×	×	×	×	×	-
	with expansion socket and block forming option for both sides K9-1120-0011	×	×	×	×	×	-
Junior-Power-Timer housing, 16-pole (2 × 8) with lock, for Seal	Coding A1	-	-	-	-	-	×
	Coding B1 grey	-	-	-	-	-	×
Connecting adapter for CAN interface on 16-pole JPT-socket housing; 0.5 m		-	-	-	-	-	×

For suitable accessories complementing our modules, please see our online catalogue on www.miunske.com.

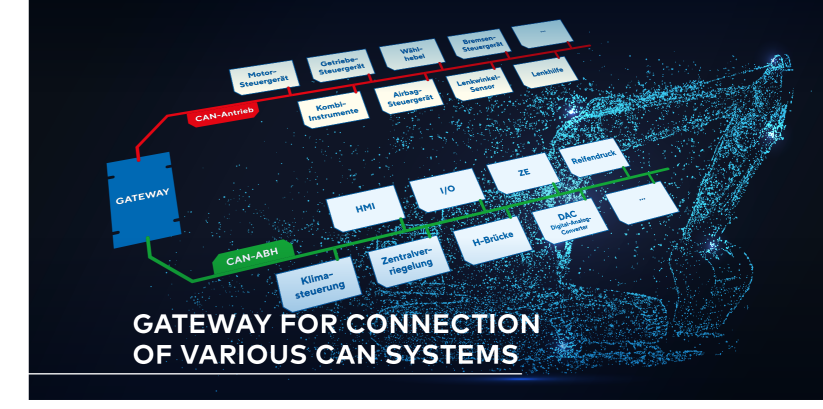
FlexGUI – THE PARAMETERIZATION INTERFACE FOR CUSTOMER-SPECIFIC PRODUCTS



Whenever it comes to adapting existing hardwarerelated products or developing a new product entirely according to individual wishes, the customer needs a special user interface for this purpose. Which means he can parameterize his component himself. However, the cost of providing such surfaces is often disproportionate to product development.

With FlexGUI, miunske® provides an individual graphical user interface for every programmable product. In addition of setting the software parameter, FlexGUI also offers the option of storing graphic elements such as logo, company CI and language-dependent explanations. This can be independently extended and adapted by the customer to translate descriptions and help texts for individual parameters into another language or to explain certain functions with graphics.

The parameterization interface integrated in miunsketoolchain allows access to the parameter set and its adaptation. In particular during test phases or during support, this creates flexibility and shortens development times.



The miunske® Gateway allows you to use information from other, already established CAN networks. This product provides manufacturers with the opportunity to provide interfaces for external applications on their machines without allowing access to their own network. Furthermore, manufacturer of bodies and special vehicles have the opportunity to tap into application-specific information from closed CAN networks.

Extended possibilities with CAN Gateway

- Creation of interfaces for external applications on the machine without granting access to the own network
- Access to application-specific information from closed CAN networks such as a drive CAN
- Restructure data for other applications/protocols
- state simulation



The miunske CAN Gateway fits (same as the I/O Nano) all miunske mini relay sockets

Technology at a glance

•	_						
		Gate	way				
		unidirec- tional	bidirec- tional				
	Article number	N6-3000- 2000	N6-3000- 2010				
	Size W × D × H [mm]	30 × 30	0 × 60				
	Moulded	-					
	Weight [g]	35	5				
On-b	oard power supply [V]	9-3	36				
	CAN interfaces	2 × ISO	11898				
/lounting	Pluggable in mini relay socket	×					
	for top-hat rail	-					
nputs	Quantity	1					
	Constant current source	-					
	digital (pull-up/ pull-down)	0/1	1				
	for analogous use	-					
	Frequency measurement	-	2 Hz - 40 kHz				
	Power outputs 5 A high-Side/ low-Side	-					
Outputs	Low-voltage outputs	-	2 (per 400 mA)				
	PWM outputs	-					
	Current-monitored outputs	-					
	Protection Class	IPS	53				
afety	Short-circuit, overload and overtemperature proof	-					
	e1 72/245 E1 R10	×					



With this interface, the **WLAN technology can be used easily and inexpensively** in commercial and special vehicles or mobile work

WLAN FOR COMMERCIAL AND SPECIAL allows dial-up into existing Wi-Fi
VEHICLES AND MOBILE WORKING MACHINES networks, but also provides its

machines. The module not only allows dial-up into existing Wi-Fi networks, but also provides its own network that allows **inde-**

pendent connection with any Wi-Fi enabled device such as PC or tablet. The degree of cross-linking achieves a multitude of applications - from vehicle diagnosis and monitoring to fleet management. The CAN WLAN interface is available in 2 different designs.



TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS				
	N6-4001-0001	N6-4002-0001		
Size $(W \times D \times H mm)$	30 × 30 × 60	130 × 95 × 43		
Housing	Standard relay socket	CINCH ModICE housing		
Weight (g)	31	199		
On-board power supply (V)	12V, 24V and 48V (9V-60V)			
CAN interfaces	1 × ISO11898			
Bus protocol	application-specific			
Processing rate	50-100 CAN messages per second			
Transmission standard	802.11 a/b/g			
Range	approx. 30 m bidirectional			
Baud rates	adjustable from 33 kBit/s to 1 MBit/s			
WLAN frequency band	2,4 GHz			
Connection	Standard relay socket	18-pin SHS plug		
Protection class	IP 53	IP 67		



HIGHLIGHTS

- Cost effective interface for wireless transmission of vehicle data
- Two housing versions for IP 53 and IP 67
- miunske provides the parameterization software free at www.miunske.com/en/service/download



TECHNICAL SPECIFICATIONS

Size (W × D × H mm)	111 × 34 × 102
Weight (g)	120 g
On-board power supply (V)	9 to 36
CAN interface	1 × ISO11898
Bus protocol	application-specific
Inputs	6 x digital, pull down
	1 × Line In Mono for external audio sources
Sound output	Edge-triggered, different tones can be parameterized
max. volume level	95 dB (A)
Connection	Molex SD-33472-121
Mounting	with fastening straps
Protection class	IP 67

HIGHLIGHTS

- Parameterizable via USB
- Usable as active loudspeaker via line in input
- Clock signal input for e.g. blinker function with a separate tone for rising and falling edge
- Supply voltage monitoring with separate sound

MULTI-SOUND-MODULE WITH CAN INTERFACE AND SOUND DATABASE

With the large number of acoustic signals in the cockpit, it is important that they are assigned quickly and safely. Miunske's Multi-Sound-Module helps drivers to immediately recognize every acoustic message in the cabin. There are a variety of signal variants and voice messages available.

The module, equipped with a CAN interface to ISO11989, offers a wide variety of sounds, noises, voice messages or melodies. The signals can be controlled via CAN and retrieved from the integrated sound database. A special CAN protocol is not used. Functions for use in CAN networks with protocols such as J1939 or CANopen can be implemented via customer-specific adaptations.

In addition to the CAN interface, there are 6 additional digital inputs, for example to play a certain analogue sound (for example turn signal click/click) or to mute the module (mute function).





miunske GmbH

Oberlausitzer Straße 28 · D-02692 Großpostwitz Phone +49 35938 98 00-0 · Fax +49 35938 98 00-98 info@miunske.com · www.miunske.com