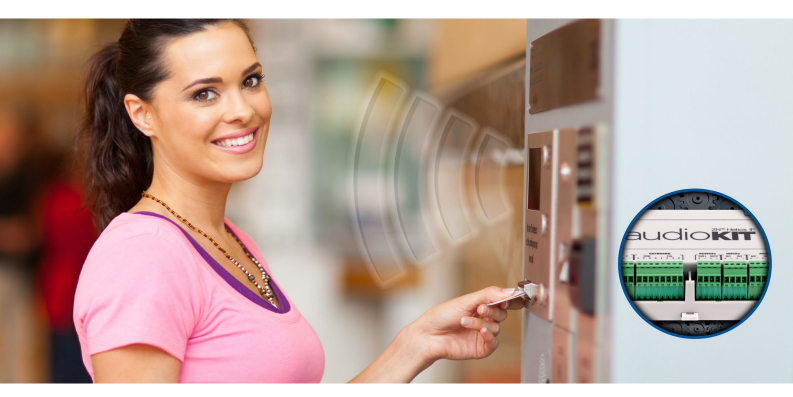
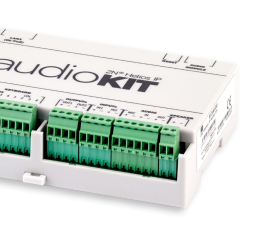


2N® Helios IP Audio Kit

Voice communication for all equipment





Offer your customers convenience

Have you ever wondered just how many misunderstandings could have been avoided if you could have communicated directly with a customer who needs assistance with the car park pay point in a shopping centre? By simply pressing a button the customer could call and ask for help.

With the 2N® Helios IP Audio Kit solution, you can now afford your customers the convenience of a live attendant, and be a step ahead of the competition!

This compact module offers a range of interfaces as in microphone, loudspeaker, button and keyboard connections with universal inputs and outputs for controlling lighting or barriers.

Use:

- **Parking systems**
 - Communications functionalities for gates, barrier control and pay points.
- **Information points**

Information boards with the capability of immediate connection with a vacant hotel or taxi service.

- **Emergency communication points** Built-in intercoms.
- **Industrial furnishings**

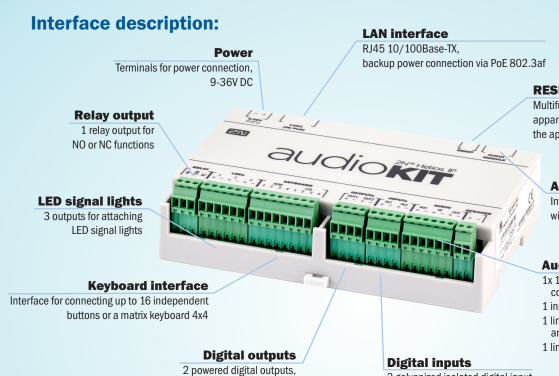
Workplace equipment with a built-in intercom to alert the foreman or maintenance staff quickly.

Cash dispensers

Make immediate contact with the bank possible if your card has been retained.

- Communication using SIP 2.0 protocol
- Integrated web server for easy configuration
- Power supply via PoE or from an external source
- Wide connectivity options
- Powerful, 10W amplifier
- Outputs for 3 LED signal lights





RESET button

Multifunctional button for resetting the apparatus, switching DHCP and returning the apparatus to factory settings

Audio module interface

Interface for connecting the external module with buttons and LED signal lights

Audio interface

2 galvanized isolated digital input

sockets

- 1x 10W output socket from the amplifier for connecting a loudspeaker,
- 1 input socket for an electret microphone,
- 1 line out connection for connecting an external amplifier,
- 1 line out for an external audio source



7V - 11V DC/400mA



Wall-mounting bracket or on DIN rail

Technical parameters:

Signalling protocol		LED control outputs	
	SIP 2.0 (UDP)	Number of outputs	3 (LED1+-, LED2+- a LED3+- terminals)
		Output current	Typ. 20mA
Audio stream		Output voltage	Max. 12V (see note 1)
Protocols	RTP/RTSP		
Codecs	G.711	Digital outputs	
Volume control	adjustable with automatic adaptive settings	Number of outputs	2 (OUT1+- a OUT2+- terminals)
Full duplex	Yes (AEC)	Type of output	Powered output socket with short-circuit protection
		Output voltage	12V (see note 1)
Power source		Active output	7V – 11V DC/400mA
rom external source	Type 12V DC (9 - 36V DC), max. 2A		
PoE	802.3af (Class 0 - Max. 12.95W)	Logic inputs	
		Number of inputs	2 (IN1+- a IN2+- terminals)
LAN interface		Input type	Galvanized, isolated inputs (opto-isolators)
Number of LAN interfaces	1	Parameters	$U_{in} < 1.1V(L), U_{in} > 3V(H), max. U_{in} = 32V$
PoE	802.3af		
Parameters	10/100BASE-TX with Auto-MDIX, RJ-45	Relay output	
Recommended cable sizes	Cat-5e or better	Number of outputs	1 (NC, NO, COM terminals)
		Limit parameters (DC)	Max. 30VDC/1A
Audio interface		Limit parameter (AC)	Max. 125VAC/0,3A
/licrophone input	Normal electret microphone		
Amplifier output	Class D amplifier, MONO output socket, THD < 1%	Mechanical properties	
	Max. 10W/4Ω	Operating temperature	-40°C-55°C
	Max. 5W /8Ω	Operating relative humidity	10% - 95% (not-condensing)
	Max. 2,5W/16Ω	Storage temperature	-40°C-70°C
Line out socket	600Ω	Dimensions	142x98x34 mm (order no. 9154100)
			138x90x26 mm (order no. 9154101)
Button/keyboard interface		Weight	order no. 9154100 max. 280g,
Number of buttons	Up to 16 independent buttons in 4 x 4 matrix		order no. 9154101 max. 150g
Matrix outputs	4 (ROW1-4 terminals)	Protection cover grade	IP20 (order no. 9154100),
	U _{cu} <0,1V (L), U _{cu} >3,2V (H), max. 8mA		IP00 (order no. 9154101)
Matrix inputs	4 (COL1-4 terminals)	Mounting	on wall or on DIN rail
natiiv iiihara	U. < 1.15 (L), U. > 2.15V. max, U. = 5V		

LED control outputs Number of outputs Output current Output voltage	3 (LED1+-, LED2+- a LED3+- terminals) Typ. 20mA Max. 12V (see note 1)	
Digital outputs Number of outputs Type of output Output voltage Active output	2 (OUT1+- a OUT2+- terminals) Powered output socket with short-circuit protection 12V (see note 1) 7V - 11V DC/400mA	
Logic inputs		
Number of inputs	2 (IN1+- a IN2+- terminals)	
Input type Parameters	Galvanized, isolated inputs (opto-isolators) $U_{in} < 1.1V (L), U_{in} > 3V (H), max. U_{in} = 32V$	
Relay output		
Number of outputs	1 (NC, NO, COM terminals)	
Limit parameters (DC)	Max. 30VDC/1A	
Limit parameter (AC)	Max. 125VAC/0,3A	
Mechanical properties		
Operating temperature	-40°C-55°C	
Operating relative humidity	10% - 95% (not-condensing)	
Storage temperature	-40°C - 70°C	
Dimensions	142x98x34 mm (order no. 9154100) 138x90x26 mm (order no. 9154101)	
	order no. 9154100 max. 280g,	
***************************************	order no. 9154100 max. 250g,	
Protection cover grade	IP20 (order no. 9154100),	
	IP00 (order no. 9154101)	

Note: If power supply from adapter does not reach 12V, then the output voltage will be limited to voltage level supplied to the unit.