## GL5350/GL5370



- > Rest bus simulation
- > Classification
- > Gateway
- > CCP/XCP on CAN, XCP on CAN FD, XCP on FLexray, XCP on Ethernet
- > Sending any, freely configurable messages
- > Selective recording (extensive trigger and filter conditions)
- > Data transfer via LAN/WiFi, USB and mobile radio
- > Operation via menu control

G.i.N. GmbH | www.gin.de | sales@gin.de | Tel. +49 6155 8259 0

### Performance meets Intelligence

The next generation of vehicles will be increasingly equipped with intelligent driver assistance systems, complex multimedia components and systems for autonomous driving. These complex, networked technologies provide ever larger amounts of data, making troubleshooting during the development phase more time-consuming and complex.

In order to shorten the test drives, reduce their number and still fulfil the test requirements of all departments, the advantages of an intelligent and powerful data logger such as the GL5300 series come into play.

The GL5300 series covers time-synchronous logging from LIN/ CAN & CAN FD bus systems over FlexRay networks to Ethernet networks (TCP/UDP/DLT/ADB and Ethernet raw logging). This series also offers the connection of up to 8 cameras and up to 5 GLX504 for a further 20 CAN FD channels with SIC transceiver and up to 3 GL5450 for time-synchronised recording of up to 60 100-Base T1 (30 taps) and up to 18 1000-Base T1 links (9 taps).

Discover our products online!

### Intelligente Datenlogger



## GL5350/GL5370

#### **Technical Specifications**

GL5300 Configuration*	CAN Interfaces			RS-232	WiFi	Analog Inputs		Testaufacco	
	CAN 2.0	CAN FD		Interfaces	WIFI	10 bit	12 bit	Interfaces	
GL5350-8H-3R1L-A8I	16	4	3	7		4	8	GL5350 (4 x CAN FD)	
GL5350-8H-4L-W	16	4	6	4	<b>~</b>	4	0	GL5370	
GL5370-12H-1R3L	12	12	5	5		4	0	(12 x CAN FD)	
GL5370-12H-4R-W	12	12	2	8	<b>~</b>	4	0	LIN	
*Subsequent adjustments or exp	pansions of the	components in	your product configuration a	are always possible.	or more infor	mation, contact	our Sales team	RS-232	
at sales@gin.de								FlexRay	
Optional Internal Add-or			Page			Digital I/O			
Internal Analog Inputs A8		64				Analog Input			
WiFi Wi	iFi board built-in					68		USB	
								Ethernet	
Technical Data			Housing					WiFi	
Operating Voltage	+7	V + 50 V	Material	Side Profile Al Mg3	5.			AUX	
Power Consumption at 12 V:	Тур	p. 10.3 W		Cover:					
Current Consumption at 12 V:					60 (Al Mg Si O.	5) T66		AUX+	
• in sleep mode < 2 mA				Trim Strip: ABS				EVENT	
• in half sleep mode	Тур	p. 180 mA						Storage Medium	
• in operation mode	Тур	p. 860 mA	Dimensions (LxW	Dimensions (LxWxH) 212x 290 x 80			.0		
Operating Temperature Range	-4(	0 °C + 70 °C	Weight	~ 3500g					

### Intelligente Datenlogger

21 (12 TJA1043, 8 x via GLT baby boards, 1 AUX-CAN with TJA1042)

25 (12 TJA1043, 12 x via GLT baby boards, 1 AUX-CAN with TJA1042)

Up to 6 (2x TJA1021, 4x via GLT baby boards )

Up to 8 (4x fixed, 4x via GLT baby boards )

2 (A und B)

4 Digital In, 4 Digital Out

4 (0 V ... 32 V, 10 Bit)

4 (USB 2.0)

5 (integrated switch)

1 (optional using WiFi extension board)

2 (to connect optional accessories such as LOGview or hand trigger)

2 (to connect and supply optional accessories such as GLX427 or GLX504)

1 (to connect the event switch E2T2L)

1 SSD slot

# GL5350/GL5370

#### Connectivity



**Mounting Plate** 

**GLA710** 

USV



**GLX427** 12 CAN & up to 15 serial interfaces (LIN/RS-232)





CASM2T3L Audio recording and triggering



CA8DL/CA4T4DL/ CAS1T3L Triggering/monitoring and signaling



**LOGview** External display



**CANgps** GPS receiver on CAN GPS Receiver serial



**GLX504** 4 CAN FD interfaces with SIC transceiver



**LTE Router** Mobile data transfer



LINprobe 2 x LIN





**GLA618** AUX<sup>+</sup> Switch

**GLX415** For further 15 LIN interfaces