

## optoLAN-BCM89810

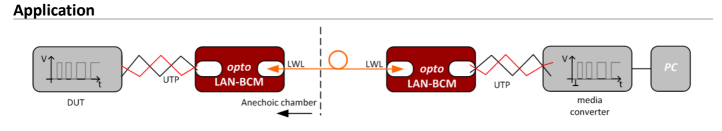
Date: 8/18/14

Datasheet

## Field of application and characteristics

The **optoLAN-BCM89810** system can be used for the optical transmission of automotive ethernet signals with Broadcom<sup>©</sup> BCM89810<sup>©</sup> chipset (unshielded twisted pair UTP ethernet). The two identical transceivers are supplied by internal batteries and connected with an optical fiber. The standard connector is Rosenberger HSD (Z-coded). With the optical transmission, the shielded case and the high quality connector, the system is well equipped for EMI and EME tests.





## **Technical data**

Channels:	1
Chipset:	Broadcom BroadRReach© BCM89810©
Connectors:	Rosenberger HSD or custom made
Data rate:	up to 100Mbit/s (see chipset datasheet)
Power supply:	5 NiMH cells with 4 Ah; >10h; 5-poled charging connector
Case dimensions :	approx. 135mm x 86mm x 65mm
	Aluminium case with ruggedized protectors
Weight:	approx. 800g
misc:	External battery packs / power supply available on demand
	19" case and ST connectors for the optical fibers available on demand
Optical fiber	
Connector / type:	FSMA / Duplex-Multimode LWL 62,5/125µm

