



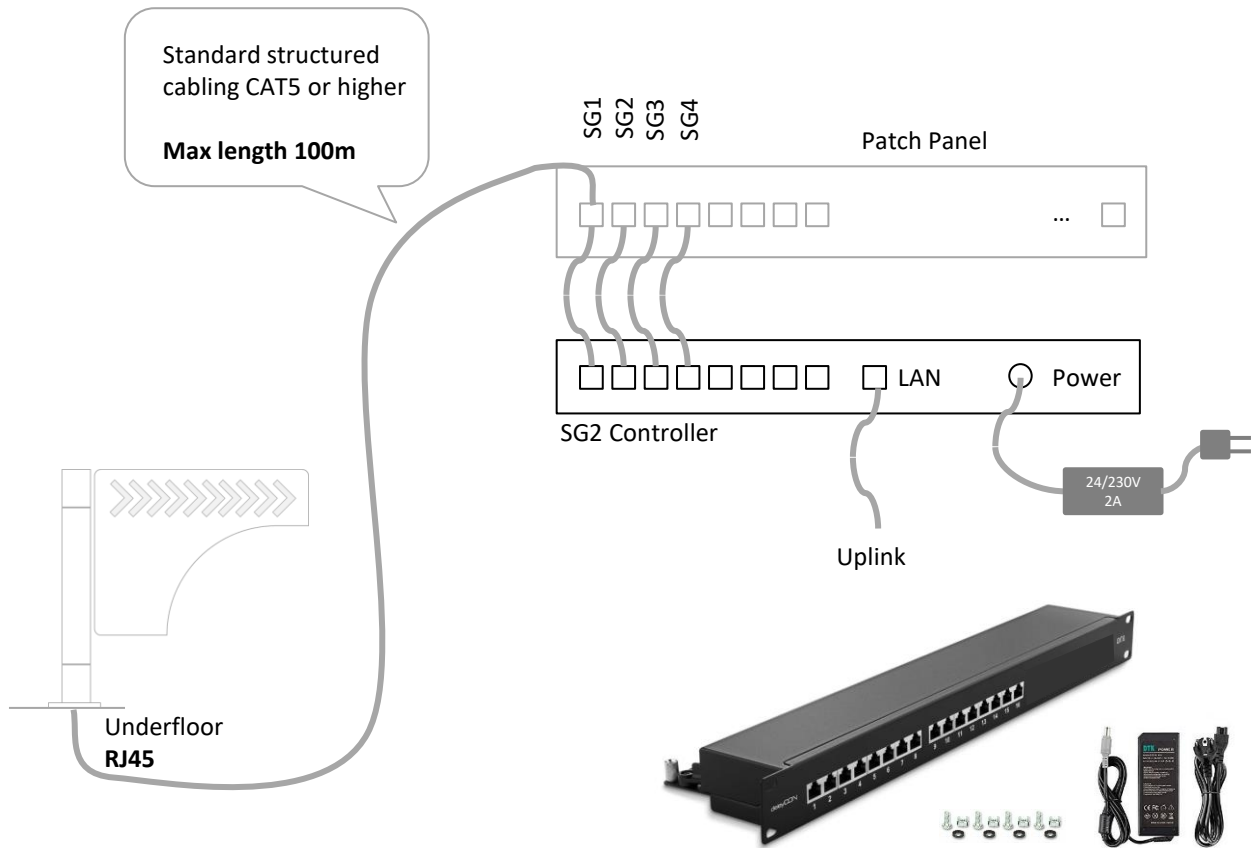
# SGCc Datenblatt/Data Sheet

## Qmetrix Smart Gate Controller Cable based



› <b>PHYSICAL CHARACTERISTICS/PHYSISCHE EIGENSCHAFTEN</b>	Height/Höhe	42 mm (1,26') (one unit of height)
	Width/Breite	480 mm (19')
	Depth/Tiefe	120 mm
	IP to RS422 converter and power supply for 8 Smart Gates	
› <b>ELECTRICAL CHARACTERISTICS/ELEKTRISCHE EIGENSCHAFTEN</b>	Power/Leistung	18-24V – 60W max
	With external power adapter	
	Voltage can be adjusted for every channel individually	
	Spannung pro Kanal justierbar	
› <b>SOFTWARE/OS</b>	QSGc software to integrate into control system / Linux based	
	QSGc software zur Integration in ein Steuersystem /Linux basiert	
› <b>COMPONENTS BESTANDTEILE</b>	SGCc Box, Power Adapter, Rack Mounting Material	
› <b>NETWORK CONNECTIVITY</b>	LAN: 10/100/1000MBit	
	WLAN: 2,4/5 GHz ac Bluetooth: BLE LS 4.2 possible	
› <b>PORTS</b>	2 x 4 x R45 ports	Specifications can change without notice Technische Verbesserungen vorbehalten
	QR/Barcode reader/Lesegerät	

# MON7 – Dimensions/Abmessungen



**Qmetrix GmbH**  
**Hollandstraße 12/12**  
**1020 Wien Austria**

confirms that the product Qmetrix SCGc to which this declaration relates is in conformity with the *essential requirements and other relevant requirements of the Radio Equipment Directive (2014/53/EU)*. The product is in conformity with the following standards and/or other normative documents: Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU SAFETY (art 3.1.a): IEC 60950-1: 2005 (2nd Edition) and EN 62311: 2008 EMC (art 3.1.b): EN 301 489-1/ EN 301 489-17 Ver. 3.1.1 (assessed in conjunction with ITE standards EN 55032 and EN 55024 as Class B equipment) SPECTRUM (art 3. 2): EN 300 328 Ver 2.1.1, EN 301 893 V2.1.1. The WLAN radio technology of this device is designed for use in all countries in the European Union, and Switzerland, Norway and Iceland. In France indoor use only is permitted.