

SDC 8200 is the solution you are looking for. Fully digital, the system sets new standards in professional conference technology. SDC 8200 is a flexible communications solution – a sound investment that pays off, again and again. SDC 8200 is available in a number of variants catering to different needs. Regardless of requirements – whether you are hosting a small conference or a large congress – there is always a suitable SDC system for your application.



## SDC 8200 ID

The interpreter unit has been designed according to international ISO standards. It can either be used with the built-in gooseneck microphone or, optionally, with a headset. The unit comes with two headphone jacks, a socket for the headset microphone, volume and tone controls, display, A/B output channel selection and three relay-preset keys for selection of incoming languages.

- Tone controls (volume, mid-range and treble) for headphone jack
- „AUTOFLOOR“, „Microphone on/off“ and „Stand by“ LED
- „LS CHAN.“, „RELAY 1-3“, „MUTE“, „Message“, „Channel A/B“ and „ENGAGED“ keys
- Loudspeaker volume control
- LC display

Technical Data	SDC 8200 ID
Cat. No.	500866
Standards	ISO 2603/ISO 849
Audio frequency response	100 – 14,000 Hz
Microphone pick-up pattern	cardioid
Headphone jack(s)	3.5 mm mono ( $\geq 32 \Omega$ )
Operating voltage	48 V DC
Power consumption	max 3.25 W
Operating temperature range	+5 °C to +50 °C
Finish	Pantone Black 7
Housing	ABS
Dimensions (mm)	150 x 80 x 185
Length of gooseneck (mm)	380
Weight	640 g
Connectors	2 x RJ 45 jacks for connecting up to 20 units in one cable line

Accessories	Product	Cat. No.
conference bus cables, type 24 AWG, available lengths: 2, 3, 5, 10, 20, 50 m (Please note: Do not use standard Ethernet AWG 26 cables!)	SDC CBL RJ45-2	009842
	SDC CBL RJ45-3	009843
	SDC CBL RJ45-5	009844
	SDC CBL RJ45-10	009845
	SDC CBL RJ45-20	009846
	SDC CBL RJ45-50	009847
Headphones	HD 410 D	002146
	HD 1029	003985