Digital Conference and Interpretation System Communication across boundaries

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.

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 Ω)	
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 SDC CBL RJ45-3 SDC CBL RJ45-5 SDC CBL RJ45-10 SDC CBL RJ45-20 SDC CBL RJ45-50	009842 009843 009844 009845 009846 009847
Headphones	HD 410 D HD 1029	002146 003985



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

