DIB-6000

PC USB interface



- The USB interface allows a Windows® PC to communicate with the 6800 System. It converts the PC's USB output into RS-485.
- This means the system can be entirely operated and monitored at distances up to 1km.
- The DIB-6000 features a source input and an adjustable-level mic input that can be given priority. The Mic input can be used to record announcements on the PC.

Model	DIB-6000
Interface	USB
Communication	RS-485 (Max. 1km)
Operating temperature	-10°C ~ 40°C
Power source	USB 5VDC
Dimensions (LxPxH)	140 x 43 x 140mm
Weight	0,74kg
MIC IN balanced to LINE OUT balanced	
Sensitivity	-6odB
THD	< 0,5%
Bandwidth	70 to 10,000Hz
Signal / Noise	>50dB
LINE IN unbalanced to LINE OUT balanced	
Sensitivity	+1,4dB
THD	< 0,2%
Bandwidth	40 to 20,000Hz
Signal / Noise	>80dB
LINE IN balanced to LINE OUT unbalanced	
Sensitivity	+1,4dB
THD	< 0,2%
Bandwidth	40 to 20,000Hz
Signal / Noise	>80dB



Rear panel







