

PSG Adapter Cables for the SenTec Digital Monitor (SDM)

Various ready-made adapter cables are currently available to interface the SDM with polygraphic (PG) and polysomnographic (PSG) systems listed in the following table.

PG or PSG Systems		PSG Adapter Cables
Manufacturer	Device	SenTec REF
Carefusion	SomnoStar Pro	PSG Cable E
Cidelec	CID102L8-D	PSG Cable P
Compumedics	E-Series	PSG Cable E
	Grael	PSG Cable E
	Siesta	PSG Cable G
	Somte	PSG Cable E
Dr. Fenyves & Gut	SleepDoc Porti 7 (PG)	PSG Cable D
	SleepDoc Porti 8 (PSG)	PSG Cable D
	MiniScreen PRO (PSG)	PSG Cable D
	MiniScreen plus (PG)	PSG Cable D
Natus	Comet / Aurora	PSG Cable E
	Comlab	PSG Cable H
	Deltamed Brain Box	PSG Cable J
	Deltamed Duo 44	PSG Cable H
	Embletta Gold	PSG Cable L
	Embletta MPR PG	PSG Cable L
	Embla S7000 / N7000	PSG Cable A
	Embla Titanium (Isolation Box)	PSG Cable E
	Embla Titanium	PSG Cable K
	Mdrive	PSG Cable N
	TX Proxy	PSG Cable N
	PAIB2 interface box	PSG Cable F
Neurovirtual	Sleepvirtual	PSG Cable E
	BWII	PSG Cable E
	BWIII	PSG Cable E
SOMNOmedics	SOMNOscreen (plus)	PSG Cable Q
Stowood Scientific Instruments	Visi-3	PSG Cable E
	Visi-System	PSG Cable E
Philips Respironics	Alice 3 / 4 / 5 / 6 (square plug)	PSG Cable B
	Alice 3 / 4 / 5 / 6 (round plug)	PSG Cable F
Weinmann_MCC	SOMNOlab	PSG Cable C
	SOMNOlab2	PSG Cable C

Please refer to the SDM's Menu 'Interfaces/Analog Outputs' for 'Channel-to-Parameter' assignment information. For instructions to interface the SDM with polygraphic or polysomnographic systems please refer to the respective manufacturer's instructions of use and to the chapter "Analog Outputs" in the Technical Manual for the SDM (HB-005752). The Technical Manual is available online at www.sentec.com/ifu.

SENTEC uses reasonable efforts to report information accurately and comprehensively in this document.

SENTEC assumes no liability or responsibility for any errors or omissions in the content of this document, including the accuracy, completeness, timeliness, reliability or availability of any information you receive as a result of your use. Information on this document may depend on the respective Software and/or Hardware version of the products. This document is subject to change without notice.