



All the ways to hook up your portable Sony DAT recorder

Applies to Sony TCD-D7, TCD-D8, TCD-D100, and PCM-M1

| Model Number | Description | Why do I want this item? | "One End" | "The Other End" |
|---------------|--|---|---|--|
| POC-DA12P | Optical digital I/O cable | I want to connect my portable DAT to a MiniDisc, CD-R, or computer. | 7-pin Sony connector | Square TOS-LINK connectors (digital in and out) |
| RK-DA10P | Digital S/PDIF input cable | I want to record digitally from a S/PDIF source | 7-pin Sony connector | RCA connector which is a S/PDIF digital input |
| POC-DA12MP | Optical digital I/O cable with miniplug input and TOS-LINK output | I want to record digitally from a source with a 1/8" miniplug optical output and playback digitally to a TOS-LINK unit. | 7-pin Sony connector | 1) 1/8" miniplug which is a optical digital input 1) Square TOS-LINK connector which is a digital output |
| POC-DA12SP | Optical digital I/O cable with miniplug connectors | I want to record and play back digitally with other portable products | 7-pin Sony connector | 2) 1/8" miniplugs for digital in and out |
| RM-D100K | Full digital optical and S/PDIF (RCA) input and output interface box | I want a full optical and S/PDIF interface | 7-pin Sony connector | A junction box with a TOS-LINK input and output as well as a S/PDIF (RCA) input and output |
| SBM-1 | Super Bit Mapping analog input device | I want Super Bit Mapping for my portable DAT | 7-pin Sony connector | 2) 1/4" mic/line input jacks |
| TCD-AES-OUT | Third party AES/EBU digital output cable | I want to come out of my portable DAT into a AES/EBU input | 7-pin Sony- compatible connector | 1) XLR male connector |
| TCD-SPDIF | Third party digital S/PDIF I/O cable | I want to record and playback digital with my portable DAT to other S/PDIF equipment | 7-pin Sony- compatible connector | S/PDIF (RCA) connectors for digital in and out |
| MD-Report Jr. | Third party professional interface | I want to use professional-grade microphones with my portable DAT | 1/8" analog miniplug hookup to DAT | 2) XLR female connectors |
| MD-Report | Third party professional interface with monitor speaker | I want to use professional-grade microphones with my portable DAT and do a lot of field recording | 1/8" analog miniplugs for hookup to DAT | XLR female connectors, 1) XLR male (monitor output) and more! |