# SONY

## DC-78

Battery power unit for ECM-44BC/77BC/88BC and ECM-90BC microphones



#### Overview

The DC-78 is a compact and in-line power supply for the Sony lavalier microphone range. It can be used to configure the popular ECM-44BC/77BC/88BC and ECM-90BC for use as wired microphones.

- Designed for use with Sony lavalier microphones equipped with a Sony 4-pin (SMC9-4P) connector

- Two-way powering: battery operation (using an AA-size (LR6) alkaline battery) or external DC operation (12 to 48 V)

- Supplied with an SMC9-4S input connector and an XLR 3-pin output connector

#### Flexibility

The DC-78 allows 'wireless ready' Sony ECM microphones (such as ECM-44BC/77BC/88BC and ECM-90BC) to be converted for use as wired microphones. The DC-78 is a compact in-line unit, with a 4-pin socket for the ECM microphone, a AA battery compartment and an XLR output connector. The DC-78 provides the flexibility of additional working methods, for example the microphone can be easily switched between a wireless and wired modes.

#### Versatilite powering options

The DC-78 allows Sony ECM microphones to powered for wired use, either by the internal AA battery or an external 48volt phantom powering.

# SONY

Features

#### Compatible with Sony ECM microphones

The DC-78 can be used with any of the Sony ECM-xxBC microphones.

#### Compact size

DC-78 is small and light weight, making is convenient to use.

#### Long battery life

DC-78 uses a single AA size battery (LR-6 type), each battery typically providing an operating life of 5,000 hours (for example with an ECM-88B)

### Specifications

#### Generic Specifications

Power requirements	LR-6 alkaline battery (AA size)
Battery life	Approx. 5,000 hours
Input connector	4-pin (SMC9-4P), compatible with ECM-44BC/77BC/88BC and ECM- 90BC
Output connector	XLR-3-12C type
Dimensions	Diameter - 20mm, Length - 144mm
Weight	Approx. 4.59 oz (with battery), 3.81 oz (without battery)



### Gallery

© 2004 - 2024 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. All trademarks are the property of their respective owners.