

## 対応機種機能ガイド

## Guide to supported models and their functions

## 支持的机型及其功能指南

**取扱説明書** / **Operating Instructions** / **Mode d’emploi** / **Manual de instrucciones** / **Istruzioni per l’uso** / **Bedienungsanleitung** / **使用说明书**

**FOR**  
**HDV / DVCAM / DV**

## HVR-DR60

© 2006 Sony Corporation Printed in Japan



http://www.sony.co.jp/

**eco info**

この説明書は、古紙70%以上の再生紙と、VOC (揮発性有機化合物)ゼロ植物油型インキを使用しています。
Printed on 70% or more recycled paper using VOC (Volatile Organic Compound)-free vegetable oil based ink.

		<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>
<b>A</b> <b>Serie HVR-V1E</b> (HDV/DVCAM/DV), <b>DSR-450WSP</b> (DVCAM/DV), <b>DSR-400P</b> (DVCAM/DV), <b>DSR-570WSP</b> (DVCAM), <b>DSR-390P</b> (DVCAM)	<b>Modo SYNCHRO</b> (Modo de sincronización)	○ <sub>*1</sub>	○	×	–
<b>B</b> <b>Serie HVR-Z1E</b> (HDV/DVCAM/DV), <b>DSR-250P</b> (DVCAM/DV)	<b>Modo FOLLOW</b> (Modo de seguimiento)	○	○	○	–
<b>C</b> <b>Serie HVR-A1E</b> (HDV/DVCAM/DV), <b>HDR-FX7E</b> (HDV/DV), <b>HDR-FX1E</b> (HDV/DV), <b>DSR-PD150P/PD170P</b> (DVCAM/DV), <b>DSR-PDX10P</b> (DVCAM/DV), <b>DCR-VX2000E/VX2100E</b> (DV)	<b>Grabación de una imagen mediante el interruptor REC de esta unidad</b>	○ <sub>*1</sub>	○ <sub>*1</sub>	○ <sub>*1</sub>	–
<b>D</b> <b>Serie HVR-M25E</b> (HDV/DVCAM/DV), <b>Serie HVR-M15E</b> (HDV/DVCAM/DV), <b>Serie HVR-M10E</b> (HDV/DVCAM/DV), <b>DSR-2000P/2000AP</b> (DVCAM/DV), <b>DSR-1800P/1800AP</b> (DVCAM/DV), <b>DSR-1600P/1600AP</b> (DVCAM/DV), <b>DSR-1500AP</b> (DVCAM/DV), <b>DSR-50P</b> (DVCAM/DV), <b>DSR-45P/45AP</b> (DVCAM/DV), <b>DSR-25</b> (DVCAM/DV), <b>DSR-11</b> (DVCAM/DV)	<b>Grabación de la imagen de reproducción de esta unidad en una videocámara/VTR conectada a través de i.LINK, visualización en una pantalla LCD y emisión a través de un monitor</b>	○ <sub>*2</sub>	○	○	○ <sub>*2</sub>

esta unidad se puede conectar y utilizar con los siguientes modelos.

**A** **Serie HVR-V1E** (HDV/DVCAM/DV), **DSR-450WSP** (DVCAM/DV), **DSR-400P** (DVCAM/DV), **DSR-570WSP** (DVCAM), **DSR-390P** (DVCAM)

**B** **Serie HVR-Z1E** (HDV/DVCAM/DV), **DSR-250P** (DVCAM/DV)

**C** **Serie HVR-A1E** (HDV/DVCAM/DV), **HDR-FX7E** (HDV/DV), **HDR-FX1E** (HDV/DV), **DSR-PD150P/PD170P** (DVCAM/DV), **DSR-PDX10P** (DVCAM/DV), **DCR-VX2000E/VX2100E** (DV)

**D** **Serie HVR-M25E** (HDV/DVCAM/DV), **Serie HVR-M15E** (HDV/DVCAM/DV), **Serie HVR-M10E** (HDV/DVCAM/DV), **DSR-2000P/2000AP** (DVCAM/DV), **DSR-1800P/1800AP** (DVCAM/DV), **DSR-1600P/1600AP** (DVCAM/DV), **DSR-1500AP** (DVCAM/DV), **DSR-50P** (DVCAM/DV), **DSR-45P/45AP** (DVCAM/DV), **DSR-25** (DVCAM/DV), **DSR-11** (DVCAM/DV)

		<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>
<b>A</b> <b>Serie HVR-V1E</b> (HDV/DVCAM/DV), <b>DSR-450WSP</b> (DVCAM/DV), <b>DSR-400P</b> (DVCAM/DV), <b>DSR-570WSP</b> (DVCAM), <b>DSR-390P</b> (DVCAM)	<b>Modo SYNCHRO</b> (Modo de sincronización)	○ <sub>*1</sub>	○	×	–
<b>B</b> <b>Serie HVR-Z1E</b> (HDV/DVCAM/DV), <b>DSR-250P</b> (DVCAM/DV)	<b>Modo FOLLOW</b> (Modo de seguimiento)	○	○	○	–
<b>C</b> <b>Serie HVR-A1E</b> (HDV/DVCAM/DV), <b>HDR-FX7E</b> (HDV/DV), <b>HDR-FX1E</b> (HDV/DV), <b>DSR-PD150P/PD170P</b> (DVCAM/DV), <b>DSR-PDX10P</b> (DVCAM/DV), <b>DCR-VX2000E/VX2100E</b> (DV)	<b>Grabación de una imagen mediante el interruptor REC de esta unidad</b>	○ <sub>*1</sub>	○ <sub>*1</sub>	○ <sub>*1</sub>	–
<b>D</b> <b>Serie HVR-M25E</b> (HDV/DVCAM/DV), <b>Serie HVR-M15E</b> (HDV/DVCAM/DV), <b>Serie HVR-M10E</b> (HDV/DVCAM/DV), <b>DSR-2000P/2000AP</b> (DVCAM/DV), <b>DSR-1800P/1800AP</b> (DVCAM/DV), <b>DSR-1600P/1600AP</b> (DVCAM/DV), <b>DSR-1500AP</b> (DVCAM/DV), <b>DSR-50P</b> (DVCAM/DV), <b>DSR-45P/45AP</b> (DVCAM/DV), <b>DSR-25</b> (DVCAM/DV), <b>DSR-11</b> (DVCAM/DV)	<b>Grabación de la imagen de reproducción de esta unidad en una videocámara/VTR conectada a través de i.LINK, visualización en una pantalla LCD y emisión a través de un monitor</b>	○ <sub>*2</sub>	○	○	○ <sub>*2</sub>

\*1 Se puede grabar sin cinta
\*2 La serie DSR-390/400/450WS/570WS/1600/1600A/1800/2000 desactiva la función de grabación a través de la entrada i.LINK.

El cable i.LINK suministrado dispone de una clavija de 6 contactos para esta unidad y una clavija de 4 contactos para el dispositivo conectado.
Para la conexión a los modelos DSR-1800/2000, se requiere una tarjeta de entrada i.LINK aparte.
Para obtener más información acerca del funcionamiento y las funciones de cada modelo, consulte el manual de instrucciones y la guía de funcionamiento suministrados con la videocámara/VTR.

Compruebe el funcionamiento de los formatos que se indican entre paréntesis.

### 日本語

本機は以下のモデルに接続して使用することができます。

**A** **HVR-V1J** (HDV/DVCAM/DV), **DSR-450WS** (DVCAM/DV), **DSR-400** (DVCAM/DV), **DSR-570WS** (DVCAM), **DSR-390** (DVCAM)

**B** **HVR-Z1J** (HDV/DVCAM/DV), **DSR-250** (DVCAM/DV)

**C** **HVR-A1J** (HDV/DVCAM/DV), **HDR-FX7** (HDV/DV), **HDR-FX1** (HDV/DV), **DSR-PD150/PD170** (DVCAM/DV), **DSR-PDX10** (DVCAM/DV), **DCR-VX2000/VX2100** (DV)

**D** **HVR-M25J** (HDV/DVCAM/DV), **HVR-M15J** (HDV/DVCAM/DV), **HVR-M10J** (HDV/DVCAM/DV), **DSR-2000/2000A** (DVCAM/DV), **DSR-1800/1800A** (DVCAM/DV), **DSR-1600/1600A** (DVCAM/DV), **DSR-1500A** (DVCAM/DV), **DSR-50** (DVCAM/DV), **DSR-45/45A** (DVCAM/DV), **DSR-25** (DVCAM/DV), **DSR-11** (DVCAM/DV)

		<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>
<b>A</b> <b>Serie HVR-V1E</b> (HDV/DVCAM/DV), <b>DSR-450WSP</b> (DVCAM/DV), <b>DSR-400P</b> (DVCAM/DV), <b>DSR-570WSP</b> (DVCAM), <b>DSR-390P</b> (DVCAM)	<b>シンクロモード</b>	○ <sub>*1</sub>	○	×	–
<b>B</b> <b>Serie HVR-Z1E</b> (HDV/DVCAM/DV), <b>DSR-250P</b> (DVCAM/DV)	<b>フォローモード</b>	○	○	○	–
<b>C</b> <b>Serie HVR-A1E</b> (HDV/DVCAM/DV), <b>HDR-FX7E</b> (HDV/DV), <b>HDR-FX1E</b> (HDV/DV), <b>DSR-PD150P/PD170P</b> (DVCAM/DV), <b>DSR-PDX10P</b> (DVCAM/DV), <b>DCR-VX2000E/VX2100E</b> (DV)	<b>カメラの映像を本機のRECスイッチを使って録画</b>	○ <sub>*1</sub>	○ <sub>*1</sub>	○ <sub>*1</sub>	–
<b>D</b> <b>Serie HVR-M25E</b> (HDV/DVCAM/DV), <b>Serie HVR-M15E</b> (HDV/DVCAM/DV), <b>Serie HVR-M10E</b> (HDV/DVCAM/DV), <b>DSR-2000P/2000AP</b> (DVCAM/DV), <b>DSR-1800P/1800AP</b> (DVCAM/DV), <b>DSR-1600P/1600AP</b> (DVCAM/DV), <b>DSR-1500AP</b> (DVCAM/DV), <b>DSR-50P</b> (DVCAM/DV), <b>DSR-45P/45AP</b> (DVCAM/DV), <b>DSR-25</b> (DVCAM/DV), <b>DSR-11</b> (DVCAM/DV)	<b>本機の再生映像をi.LINK接続したカムコーダー/VTRで録画、液晶画面での表示、モニター出力</b>	○ <sub>*2</sub>	○	○	○ <sub>*2</sub>

\*1 カムコーダーにテープがなくても可
\*2 DSR-390/400/450WS/570WS/1600/1600A/1800/2000シリーズは、i.LINK入力からの録画機能はありません。

付属のi.LINKケーブルは本機側6ピン、接続先4ピンです。DSR-1800/2000と接続する場合は、別途、i.LINKの入力ボードが必要です。またそれぞれの機種の間作、機能の詳細は付属の取扱説明書および、カムコーダー/VTRの取扱説明書を確認してください。

( ) 内のフォーマットでの動作を確認しています。

		<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>
<b>A</b> <b>Serie HVR-V1E</b> (HDV/DVCAM/DV), <b>DSR-450WSP</b> (DVCAM/DV), <b>DSR-400P</b> (DVCAM/DV), <b>DSR-570WSP</b> (DVCAM), <b>DSR-390P</b> (DVCAM)	<b>Modo SYNCHRO</b>	○ <sub>*1</sub>	○	×	–
<b>B</b> <b>Serie HVR-Z1E</b> (HDV/DVCAM/DV), <b>DSR-250P</b> (DVCAM/DV)	<b>Modo FOLLOW</b>	○	○	○	–
<b>C</b> <b>Serie HVR-A1E</b> (HDV/DVCAM/DV), <b>HDR-FX7E</b> (HDV/DV), <b>HDR-FX1E</b> (HDV/DV), <b>DSR-PD150P/PD170P</b> (DVCAM/DV), <b>DSR-PDX10P</b> (DVCAM/DV), <b>DCR-VX2000E/VX2100E</b> (DV)	<b>Registrazione di un'immagine mediante l'interruttore REC della presente unità</b>	○ <sub>*1</sub>	○ <sub>*1</sub>	○ <sub>*1</sub>	–
<b>D</b> <b>Serie HVR-M25E</b> (HDV/DVCAM/DV), <b>Serie HVR-M15E</b> (HDV/DVCAM/DV), <b>Serie HVR-M10E</b> (HDV/DVCAM/DV), <b>DSR-2000P/2000AP</b> (DVCAM/DV), <b>DSR-1800P/1800AP</b> (DVCAM/DV), <b>DSR-1600P/1600AP</b> (DVCAM/DV), <b>DSR-1500AP</b> (DVCAM/DV), <b>DSR-50P</b> (DVCAM/DV), <b>DSR-45P/45AP</b> (DVCAM/DV), <b>DSR-25</b> (DVCAM/DV), <b>DSR-11</b> (DVCAM/DV)	<b>Registrazione dell'immagine di riproduzione della presente unità su una videocamera/un videoregistratore collegati mediante i.LINK, visualizzazione su uno schermo LCD, trasmissione su un monitor</b>	○ <sub>*2</sub>	○	○	○ <sub>*2</sub>

La presente unità può essere collegata e utilizzata con i modelli elencati di seguito.

**A** **Serie HVR-V1E** (HDV/DVCAM/DV), **DSR-450WSP** (DVCAM/DV), **DSR-400P** (DVCAM/DV), **DSR-570WSP** (DVCAM), **DSR-390P** (DVCAM)

**B** **Serie HVR-Z1E** (HDV/DVCAM/DV), **DSR-250P** (DVCAM/DV)

**C** **Serie HVR-A1E** (HDV/DVCAM/DV), **HDR-FX7E** (HDV/DV), **HDR-FX1E** (HDV/DV), **DSR-PD150P/PD170P** (DVCAM/DV), **DSR-PDX10P** (DVCAM/DV), **DCR-VX2000E/VX2100E** (DV)

**D** **Serie HVR-M25E** (HDV/DVCAM/DV), **Serie HVR-M15E** (HDV/DVCAM/DV), **Serie HVR-M10E** (HDV/DVCAM/DV), **DSR-2000P/2000AP** (DVCAM/DV), **DSR-1800P/1800AP** (DVCAM/DV), **DSR-1600P/1600AP** (DVCAM/DV), **DSR-1500AP** (DVCAM/DV), **DSR-50P** (DVCAM/DV), **DSR-45P/45AP** (DVCAM/DV), **DSR-25** (DVCAM/DV), **DSR-11** (DVCAM/DV)

		<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>
<b>A</b> <b>Serie HVR-V1E</b> (HDV/DVCAM/DV), <b>DSR-450WSP</b> (DVCAM/DV), <b>DSR-400P</b> (DVCAM/DV), <b>DSR-570WSP</b> (DVCAM), <b>DSR-390P</b> (DVCAM)	<b>Registrazione di un'immagine mediante la pressione del tasto START/STOP della videocamera</b>	Modo SYNCHRO <p>○<sub>*1</sub></p>	○	×	–
<b>B</b> <b>Serie HVR-Z1E</b> (HDV/DVCAM/DV), <b>DSR-250P</b> (DVCAM/DV)	<b>Registrazione di un'immagine mediante l'interruttore REC della presente unità</b>	Modo FOLLOW <p>○</p>	○	○	–
<b>C</b> <b>Serie HVR-A1E</b> (HDV/DVCAM/DV), <b>HDR-FX7E</b> (HDV/DV), <b>HDR-FX1E</b> (HDV/DV), <b>DSR-PD150P/PD170P</b> (DVCAM/DV), <b>DSR-PDX10P</b> (DVCAM/DV), <b>DCR-VX2000E/VX2100E</b> (DV)	<b>Registrazione di un'immagine mediante l'interruttore REC della presente unità</b>	○ <sub>*1</sub>	○ <sub>*1</sub>	○ <sub>*1</sub>	–
<b>D</b> <b>Serie HVR-M25E</b> (HDV/DVCAM/DV), <b>Serie HVR-M15E</b> (HDV/DVCAM/DV), <b>Serie HVR-M10E</b> (HDV/DVCAM/DV), <b>DSR-2000P/2000AP</b> (DVCAM/DV), <b>DSR-1800P/1800AP</b> (DVCAM/DV), <b>DSR-1600P/1600AP</b> (DVCAM/DV), <b>DSR-1500AP</b> (DVCAM/DV), <b>DSR-50P</b> (DVCAM/DV), <b>DSR-45P/45AP</b> (DVCAM/DV), <b>DSR-25</b> (DVCAM/DV), <b>DSR-11</b> (DVCAM/DV)	<b>Registrazione dell'immagine di riproduzione della presente unità su una videocamera/un videoregistratore collegati mediante i.LINK, visualizzazione su uno schermo LCD, trasmissione su un monitor</b>	○ <sub>*2</sub>	○	○	○ <sub>*2</sub>

\*1 Registrabile senza nastro
\*2 Per la serie DSR-390/400/450WS/570WS/1600/1600A/1800/2000, la registrazione viene disattivata tramite l’ingresso i.LINK.

Il cavo i.LINK in dotazione è dotato di una spina a 6 piedini per il collegamento alla presente unità e di una spina a 4 piedini per il dispositivo collegato.
Se viene effettuato il collegamento ai modelli DSR-1800/2000, è necessaria una scheda di ingresso i.LINK per ciascun modello.
Per ulteriori informazioni su operazioni e funzioni di ciascun modello, fare riferimento alle istruzioni per l’uso e al manuale delle istruzioni della videocamera/del videoregistratore in dotazione.

Verificare il funzionamento dei formati indicati tra parentesi.

		<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>
<b>A</b> <b>Serie HVR-V1E</b> (HDV/DVCAM/DV), <b>DSR-450WSP</b> (DVCAM/DV), <b>DSR-400P</b> (DVCAM/DV), <b>DSR-570WSP</b> (DVCAM), <b>DSR-390P</b> (DVCAM)	<b>Registrazione di un'immagine mediante la pressione del tasto START/STOP della videocamera</b>	Modo SYNCHRO <p>○<sub>*1</sub></p>	○	×	–
<b>B</b> <b>Serie HVR-Z1E</b> (HDV/DVCAM/DV), <b>DSR-250P</b> (DVCAM/DV)	<b>Registrazione di un'immagine mediante l'interruttore REC della presente unità</b>	Modo FOLLOW <p>○</p>	○	○	–
<b>C</b> <b>Serie HVR-A1E</b> (HDV/DVCAM/DV), <b>HDR-FX7E</b> (HDV/DV), <b>HDR-FX1E</b> (HDV/DV), <b>DSR-PD150P/PD170P</b> (DVCAM/DV), <b>DSR-PDX10P</b> (DVCAM/DV), <b>DCR-VX2000E/VX2100E</b> (DV)	<b>Registrazione di un'immagine mediante l'interruttore REC della presente unità</b>	○ <sub>*1</sub>	○ <sub>*1</sub>	○ <sub>*1</sub>	–
<b>D</b> <b>Serie HVR-M25E</b> (HDV/DVCAM/DV), <b>Serie HVR-M15E</b> (HDV/DVCAM/DV), <b>Serie HVR-M10E</b> (HDV/DVCAM/DV), <b>DSR-2000P/2000AP</b> (DVCAM/DV), <b>DSR-1800P/1800AP</b> (DVCAM/DV), <b>DSR-1600P/1600AP</b> (DVCAM/DV), <b>DSR-1500AP</b> (DVCAM/DV), <b>DSR-50P</b> (DVCAM/DV), <b>DSR-45P/45AP</b> (DVCAM/DV), <b>DSR-25</b> (DVCAM/DV), <b>DSR-11</b> (DVCAM/DV)	<b>Registrazione dell'immagine di riproduzione della presente unità su una videocamera/un videoregistratore collegati mediante i.LINK, visualizzazione su uno schermo LCD, trasmissione su un monitor</b>	○ <sub>*2</sub>	○	○	○ <sub>*2</sub>

### English

This unit can be connected to and used with the following models.

**A** **HVR-V1 series** (HDV/DVCAM/DV), **DSR-450WS/450WSP** (DVCAM/DV), **DSR-400/400P** (DVCAM/DV), **DSR-570WS/570WSP** (DVCAM), **DSR-390/390P** (DVCAM)

**B** **HVR-Z1 series** (HDV/DVCAM/DV), **DSR-250/250P** (DVCAM/DV)

**C** **HVR-A1 series** (HDV/DVCAM/DV), **HDR-FX7/FX7E** (HDV/DV), **HDR-FX1/FX1E** (HDV/DV), **DSR-PD150/PD150P/PD170/PD170P** (DVCAM/DV), **DSR-PDX10/PDX10P** (DVCAM/DV), **DCR-VX2000/VX2000E/VX2100/VX2100E** (DV)

**D** **HVR-M25 series** (HDV/DVCAM/DV), **HVR-M15 series** (HDV/DVCAM/DV), **HVR-M10 series** (HDV/DVCAM/DV), **DSR-2000/2000A/2000P/2000AP** (DVCAM/DV), **DSR-1800/1800A/1800P/1800AP** (DVCAM/DV), **DSR-1600/1600A/1600P/1600AP** (DVCAM/DV), **DSR-1500A/1500AP** (DVCAM/DV), **DSR-50/50P** (DVCAM/DV), **DSR-45/45A/45P/45AP** (DVCAM/DV), **DSR-25** (DVCAM/DV), **DSR-11** (DVCAM/DV)

		<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>
<b>A</b> <b>Serie HVR-V1E</b> (HDV/DVCAM/DV), <b>DSR-450WSP</b> (DVCAM/DV), <b>DSR-400P</b> (DVCAM/DV), <b>DSR-570WSP</b> (DVCAM), <b>DSR-390P</b> (DVCAM)	<b>Recording an image by pressing the START/STOP button of the camcorder</b>	Mode SYNCHRO <p>○<sub>*1</sub></p>	○	×	–
<b>B</b> <b>Serie HVR-Z1E</b> (HDV/DVCAM/DV), <b>DSR-250P</b> (DVCAM/DV)	<b>Recording an image using the REC switch of this unit</b>	Mode FOLLOW <p>○</p>	○	○	–
<b>C</b> <b>Serie HVR-A1E</b> (HDV/DVCAM/DV), <b>HDR-FX7E</b> (HDV/DV), <b>HDR-FX1E</b> (HDV/DV), <b>DSR-PD150P/PD170P</b> (DVCAM/DV), <b>DSR-PDX10P</b> (DVCAM/DV), <b>DCR-VX2000E/VX2100E</b> (DV)	<b>Recording an image by using the REC switch of this unit</b>	○ <sub>*1</sub>	○ <sub>*1</sub>	○ <sub>*1</sub>	–
<b>D</b> <b>Serie HVR-M25E</b> (HDV/DVCAM/DV), <b>Serie HVR-M15E</b> (HDV/DVCAM/DV), <b>Serie HVR-M10E</b> (HDV/DVCAM/DV), <b>DSR-2000P/2000AP</b> (DVCAM/DV), <b>DSR-1800P/1800AP</b> (DVCAM/DV), <b>DSR-1600P/1600AP</b> (DVCAM/DV), <b>DSR-1500AP</b> (DVCAM/DV), <b>DSR-50P</b> (DVCAM/DV), <b>DSR-45P/45AP</b> (DVCAM/DV), <b>DSR-25</b> (DVCAM/DV), <b>DSR-11</b> (DVCAM/DV)	<b>Recording this unit's playback image on a camcorder/VTR connected via i.LINK, displaying on an LCD screen, outputting to a monitor</b>	○ <sub>*2</sub>	○	○	○ <sub>*2</sub>

\*1 Recordable without a tape
\*2 DSR-390/400/450WS/570WS/1600/1600A/1800/2000 series disable the recording function via i.LINK input.

The supplied i.LINK cable has a 6-pin plug for this unit and a 4-pin plug for the connected device.
When connecting to DSR-1800/2000, it requires the i.LINK input board separately.
For details of operation and functions of each model, refer to the operating instructions and the operating guide supplied with the camcorder/VTR.

Check the operation of the formats shown in parentheses.

		<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>
<b>A</b> <b>Serie HVR-V1E</b> (HDV/DVCAM/DV), <b>DSR-450WSP</b> (DVCAM/DV), <b>DSR-400P</b> (DVCAM/DV), <b>DSR-570WSP</b> (DVCAM), <b>DSR-390P</b> (DVCAM)	<b>Recording an image by pressing the START/STOP button of the camcorder</b>	Mode SYNCHRO <p>○<sub>*1</sub></p>	○	×	–
<b>B</b> <b>Serie HVR-Z1E</b> (HDV/DVCAM/DV), <b>DSR-250P</b> (DVCAM/DV)	<b>Recording an image using the REC switch of this unit</b>	Mode FOLLOW <p>○</p>	○	○	–
<b>C</b> <b>Serie HVR-A1E</b> (HDV/DVCAM/DV), <b>HDR-FX7E</b> (HDV/DV), <b>HDR-FX1E</b> (HDV/DV), <b>DSR-PD150P/PD170P</b> (DVCAM/DV), <b>DSR-PDX10P</b> (DVCAM/DV), <b>DCR-VX2000E/VX2100E</b> (DV)	<b>Recording an image by using the REC switch of this unit</b>	○ <sub>*1</sub>	○ <sub>*1</sub>	○ <sub>*1</sub>	–
<b>D</b> <b>Serie HVR-M25E</b> (HDV/DVCAM/DV), <b>Serie HVR-M15E</b> (HDV/DVCAM/DV), <b>Serie HVR-M10E</b> (HDV/DVCAM/DV), <b>DSR-2000P/2000AP</b> (DVCAM/DV), <b>DSR-1800P/1800AP</b> (DVCAM/DV), <b>DSR-1600P/1600AP</b> (DVCAM/DV), <b>DSR-1500AP</b> (DVCAM/DV), <b>DSR-50P</b> (DVCAM/DV), <b>DSR-45P/45AP</b> (DVCAM/DV), <b>DSR-25</b> (DVCAM/DV), <b>DSR-11</b> (DVCAM/DV)	<b>Recording this unit's playback image on a camcorder/VTR connected via i.LINK, displaying on an LCD screen, outputting to a monitor</b>	○ <sub>*2</sub>	○	○	○ <sub>*2</sub>

### Deutsch

Dieses Gerät kann an folgende Modelle angeschlossen und zusammen mit diesen verwendet werden.

**A** **HVR-V1E-Serie** (HDV/DVCAM/DV), **DSR-450WSP** (DVCAM/DV), **DSR-400P** (DVCAM/DV), **DSR-570WSP** (DVCAM), **DSR-390P** (DVCAM)

**B** **HVR-Z1E-Serie** (HDV/DVCAM/DV), **DSR-250P** (DVCAM/DV)

**C** **HVR-A1E-Serie** (HDV/DVCAM/DV), **HDR-FX7E** (HDV/DV), **HDR-FX1E** (HDV/DV), **DSR-PD150P/PD17**