

## Serial File Transfer Cables

### RS232 Serial File Transfer Cables

Part No: See Chart

The cables feature either the traditional 25 D type RS232 connector or the now more commonly fitted 9 D type serial connector. As the serial port on most PCs is a plug or male the most common interface cable tends to be a socket to socket (female to female).

#### Features & Benefits

- Now recognised as conforming to the most standard file transfer wiring configuration
- Both serial port configurations (Pt Nos 4070 & 4062) available from stock
- High quality moulded cables manufactured using foil screened cable
- Custom lengths can be made up upon request



#### Part Number Chart

Part Code	Description
	<b>9DS to 9DS Transfer</b>
<b>4070</b>	VIDEK DB9F to DB9F Null Modem Cable 2Mtr
<b>4070-3</b>	VIDEK DB9F to DB9F Null Modem Cable 3Mtr
<b>4070-5</b>	VIDEK DB9F to DB9F Null Modem Cable 5Mtr
<b>4070-10</b>	VIDEK DB9F to DB9F Null Modem Cable 10Mtr

# VIDEK

## Serial File Transfer Cables

### RS232 Serial File Transfer Cables

Part No: See Chart

#### Part Number Chart

Part Code	Description
	<b>25DS to 25DS Transfer</b>
4062	VIDEK DB25F to DB25F Null Modem Cable 2Mtr
4062-3	VIDEK DB25F to DB25F Null Modem Cable 3Mtr
4062-5	VIDEK DB25F to DB25F Null Modem Cable 5Mtr
	<b>9DS to 25DS Transfer</b>
4063	VIDEK DB9F to DB25F Null Modem Cable 2Mtr
4063-3	VIDEK DB9F to DB25F Null Modem Cable 3Mtr
4063-5	VIDEK DB9F to DB25F Null Modem Cable 5Mtr