






Pro-quality Field Backup Storage Device at a Competitive Price




NEXTO VIDEO STORAGE Doc **NVS2801**



## Components

	<p><b>NVS2801 main body</b></p>
	<p><b>Power Adapter (12V/2A)</b> Built-in battery can be recharged by connecting the power adapter to the “6V~25V” port at the bottom of NVS2801. It takes about 5 hours to fully charge the battery, and a power adapter is required if you are connecting an external USB drive to NVS2801.</p>
	<p><b>USB 3.0 Cable</b> USB 3.0 cable can be used to connect to a computer using the “COMPUTER” port at the bottom of NVS2801 or it can be used to connect to an external USB 3.0 drive using the “Ext. HDD” port.</p>
	<p><b>Shock protective rubber jacket</b> Attach it to the top and bottom of NVS2801 to minimize the damage, should a drop/freefall occur.</p>
	<p><b>User manual</b></p>

## Sold separately

	<p><b>CF adapter</b> You can backup the contents of your CF card by installing the CF card to the CF adapter then inserting it into the SxS slot of NVS2801.</p>
	<p><b>P2 adapter</b> You can backup the contents of your P2 card by installing the P2/P2E card to the P2 adapter then inserting it into the SxS slot of NVS2801.</p>
	<p><b>D-tap cable</b> D-tap cable is used to provide power from professional camera battery (which equipped with D-tap connector) to NVS2801.</p>