
















DVR81xx EV Kit Information

In order to provide the better service for customer to test the DVR81xx series, we supply the DVR81xx EV Kit as below. There are 2 options, basic kit and advance kit. Basic kit is for those people who have the video camera ready. Advance kit is for the people require extra cameras and accessories for full functional test. Customer needs to specify the exact DVR module no for the purchase, ie DVR8100, DVR8101...

1. **Basic EV Kit** will include the following parts, 1 each.

1.	DVR81xx module		5.	Cable – 4p-PWR_RCA	
2.	Key Board		6.	Cable – 2p-RCA	
3.	DC Adapter		7.	Cable – flat 4p, 2mm	
4.	Cable RCA-RCA		8.	Cable – power 1/3	
			9.	Cable – 2p open	
			10.	Cable – 3p open	

2. **Advance Kit** : please refer to the following list for the purchase.

<u>No</u>	<u>Description</u>	<u>Partno.</u>	<u>Price USD</u>	<u>Picture</u>
1	SD Card (1GB)	MEMC-SD00-1024	30	
2	Camera Mono	CAM0-HT20-8000	15	
3	Camera Color	CAM1-HT20-7000	20	
4	DC Adapter 9V, 1000mA (for camera)	ACDC-0910-2500 (Europe) ACDC-0910-1500 (USA) ACDC-0910-3500 (UK)	3	
5	Cable RCA-RCA 1.5M (for camera to DVR)	CBL1-0001-1522	0.5	

Set up of the EV Kit – the following diagram is for full function setup.

Note: Red Line is for power path and blue line for video.

