Operational Description

The transmitter of the EUT (Wireless Baby Monitor) is powered by 7.5V DC.

The receiver is powered by 13.5V DC. Both transmitter and receiver use patch

planar antenna. When operating this equipment, the patch antenna has to be

shifted by 90 degree which is perpendicular to the ground. For best

transmission quality, the patch antenna of transmitter and receiver is better

placed face to face.

Four channels are provided and controlled by dip switches. Both transmitter

and receiver has to be adjusted to the same channel, otherwise on signal will be

received.

The transmitter is equipped with camera and sound collector. And it is suitable

to be placed in the environment you want to monitor. The receiver with display

can be placed at any place where you are.

ADT number: 89061406