

## Introduction

PBI Wireless AV-LINK is composed by one Transmitter AVL-T1 and one Receiver AVL-R1. With a bijou, exquisite figure, AV-LINK adopts 2.4GHz frequency (This frequency is fully open to the usage of medical and scientific experiments internationally) to transmit audio and video, NTSC or PAL format TV signals, it can get through the walls, floors, and other firm obstacles! The valid transmitting distance is up to several hundred meters (in open areas). Because of adopting the special structure design belongs to PBI's intellectual property patent, you can plug & play easily and connect it to the AV signals wirelessly transmitted from the satellite receiver, DVD, VCD, projectors and multimedia computers...etc. It's the most efficient and