

What's best signal for video and TV transmitter

Home VDO Sender

Hobby TV Transmitter

Professional TV Exciter

Professional TV Transmitter

Home VDO Sender



**Wireless
Video Sender**

**LOWEST
PRICE
GUARANTEE**

FREE

**Plus FREE TODAY
5-in-1-Platinum Remote**

- VHF3-4, UHF, 2.4GHz or 5.8GHz
- Anywhere in the House with Wireless Video Sender!
Easy Hook-Up to Cable, DVD, DSS, TiVo, DVR & more
- Video Signal Travels Through Walls and Floors
- Crystal Clear Picture up to 100 Feet Away
- Wireless--No long wires to hide
- You Can Even Transmit Music in Full Stereo
- DVD Quality Transmission
-No Quality Loss!

Home VDO sender VHF/UHF

- Advantage
- Easy extended length
- Low Price Amplifier Added
- increase receiver area up to 2000 meter
- Light weight and compact capable
- Dis-Advantage
- Single frequency
- Limitation quality and out of law/standard
- poor signal quality
- No-system security
- Generate interference radio signal
- Non-frequency stable.

Home VDO Sender 2.4 GHz

- Advantage
- Clear picture as DVD
- frequency band 2.4 GHz
- Bandwidth: 18.0 MHz
- 4 Transmitter channels
- Modulation: FM
- RF Output 10mV
- Dis-Advantage
- Non-Standard TV ch
- Only A/V output
- Single point apply
- Medium cost
- Use same as your wireless LAN freq.

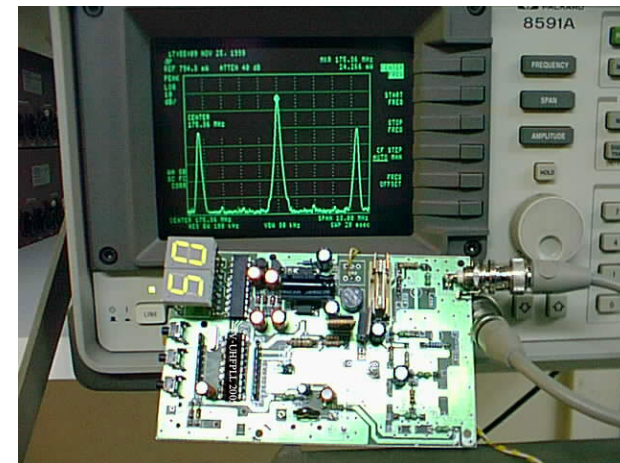


Hobby TV Transmitter



- TV standard channel
- Best signal quality same TV signal
- Cost effective for extend length
- Multi TV format
- Dual TV Band VHF/UHF selectable
- Similar CATV signal

Low Cost TV Transmitter



Hobby TV Transmitter

- Advantage
- Low investment cost
10,000-60,000 THB
- Coverage area approx
100 – 2000 meter
- DSB output
- Same CATV signal
- Usable both off-air or
cable applicable
- Dis-Advantage
- Too wide bandwidth
- Color vector error
- No TX channel filter
- Needs overall signal
standard upgrade.
- May be law problem.
- Require technical
knowledge to use.

Professional TV Exciter



- TV signal quality std.
- Owner cost effective
- Advance feature
- User friendly interface
- Upgradeable
- Worldwide support



Professional TV Transmitter



Panel Type Antenna



- UHF TV 470-860Mhz
- Weight 6.8Kg/bay
- 12.8dBi gain
- 300watt Max.
- 4 bay max power 500W
- 4 bay gain 18dBi max.
- Anodized aluminium reflector and radome made of polyester and fiberglass

Equipment Cost/CW EIRP Power

(Condition: 4bay panel Tower high 30meter Transmission loss <4dB)

- Transmitter 10watt
EIRP 177watt
 - Transmitter 50watt
EIRP 889watt
 - Transmitter 100watt
EIRP 1.7Kw
 - Transmitter 300watt
EIRP 5.3Kw
 - Transmitter 500watt
EIRP 8.8Kw
- CH5, CH7 TX=460Kw cover 63kM
ITV=215kW cover 43kM @280meter
- The studio is extra cost approx
500,000-2,000,000THB min.
- Approx 230,000THB
approx 3-5kM
 - Approx 380,000THB
approx 5-8kM
 - Approx 550,000THB
approx 6-12kM
 - Approx 880,000THB
approx 10-16kM
 - Approx 1,280,000THB
approx 15-22kM
 - All above without
engineering cost, tower,
transmission line, Other.

What we do after contract sign.

- Coverage area estimate and general requirement and equipment specification.
- Define Offset antenna/Tower
- Define transmitter power
- Define Studio requirement
- Purchase equipment from overseas
- Installation and commissioning
- Basic Operation and maintenance training
- Final services area report