1. **For Antenna/ Cable Tuning Use Dek Tec PC# 6, 7, 8 & 9**
2. **For Satellite Tuning use Dek Tec PC# 10 & 19**

**Region: Used stream**

**Setting of DekTec.**

**AEP, S2, T2：**

**Broadcasting:**

**DVB-S or DVB-S2 (S2 only) in case of Satellite.**

**DVB-T or DVB-T2 (T2 only) in case of Antenna.**

**DVB-C in case of Cable.**

**(When Antenna is set.）**

**Freq: 538,602,618,674,722,730,738,746,762,770(Any is acceptable.)**

**Band: 8MHz**

**64-QAM**

**qi: 1/8**

**coderate: 2/3**

**For DVB-T2, see the “Prams” attached with this mail.**

**GA-AUS, GA-NZ：**

**Broadcasting: DMB-T in case of CH. (Only 8 & 9 Dek Tec PCs will Support for this)**

**DVB-T in case of GA.**

**Freq: 610**

**Band: 8MHz**

**64-QAM**

**qi: 1/8**

**coderate: 2/3**

**HK：**

**Broadcasting: DMB-T (Only 8 & 9 Dek Tec PCs will Support for this)**

**Freq: 586**

**Band: 8MHz**

**16-QAM**

**qi: 1/32**

**coderate: 2/3**

**New:**

**Out: 21657600**

**TS: 21500000**

**Remix: Checked**

**Channel: 586**

**Modulation Parameters:**

**DMB-T/H   8MHz   IL.2**

**16 QAM PN420 0.8  F Checked**

**TW:**

**Broadcasting: DVB-T**

**Freq: 569**

**Band: 6MHz**

**64-QAM**

**qi: 1/4**

**Code rate: 2/3**

**UC**

**755**

**ATSC**

**8**

**32**

**HBB-TV for AEP- SAT**

**Network Scan.**

**Germany/France**

**Transponder Frequency 11572 MHz**

**Symbol Rate 27500ksym/s**

**Initial stream:- hbbtv02.ts**

**1822 MHz**

DVB-S

**3/4**

**HBB-TV for AEP- Terrestial**

**546 DVB-T 8MHz 8k**

**64QAM G=1/16 ¾**

**IP address 10.137.220.38**

**Subnet Mask 255.255.254.0**

**Default Gateway 10.137.220.1**

**Primary DNS 10.137.214.179**

**Secondary DNS 0.0.0.0**

**COL**

**473/467 DVB-T2 6Mhz**

**64 QAM g=1/8 2/3**

**BR**

**Test.trp**

**689 MHz**

**ISDB-T 6MHz**

**TW**

**473 DVB-t / 569**

**6MHz**

**8k/6k**

**64 QAM**

**G=1/8 / 1/4**

**2/3**