

SMATV SYSTEM Definition

What is SMATV System?

Apa itu Sistem SMATV? ..

- Is a distribution system by which an area, building or premise are served with a television and radio systems fed from a common antenna.
- Prefix for Satellite(S) Master(M) Antenna(A) Television(TV)
- It can be used to transmit:-
 - RF Broadcast TV And Radio
 - Locally Modulated Sources
 - Satellite IF

Why?

Why SMATV?

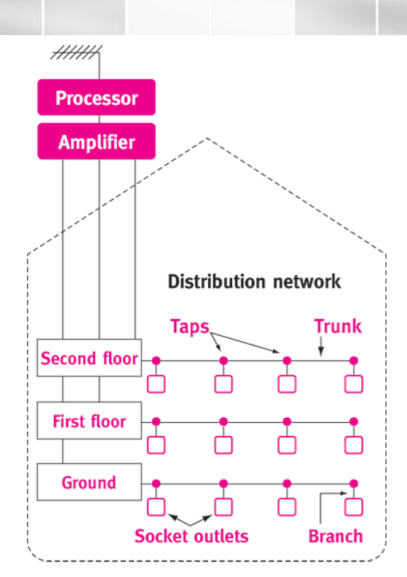
- Imagine a 36 storey condominium block with 100 resident units
- What happen if each resident decided to put up their own antenna? Very ugly, unsightly and even dangerous
- Too many antennas would also interact with each other causing interference problems



How?

How

- Let begin our understanding
- We need something to receive transmissions (many of them)
- There must be something to process all these transmissions
- Finally distribute them
- The terminologies that will be used are:-
 - > Receiver
 - Headend/amplification
 - Distribution



How?

How (1) – Receiver

- To receive transmissions (signals), as simple as that
- What transmissions?
 - Terrestrial (my definition normal earth boundary shared by common people). Think extra-terrestrial (E.T) and you will get it.
 - Satellite (ASTRO?)
- Terrestrial
 - Television channels
 - Myfreeview di Malaysia menggunakan DVB-T
 - Radio channels
- So which spectrum are we interested in?
- What is spectrum anyway?

How?

How (2) – Spectrum

- Electromagnetic spectrum
- FM radio, 87.5 105 MHz
- Television:-
 - Very high frequency (VHF), 174 – 230 MHz
 - Ultra high frequency (UHF), 470 – 862 MHz
- Satellite:-

Ka

- Ku (kurtz-unter or K under) band, 12 – 18 GHz
- Europe and Astro use Ku band 10.7 – 12.75 GHz
- Other bands: C, K and

rays Microwaves radar Television FM radio **Visible light** Short wave AM Radio Jltraviolet Millimeter nrrared elemetry X-rays Gamma i waves, radio 10 10 11 12 13 14 15 16 17 1 10 10 10 10 10 10 10 10 10 10 7 10 17 18 10 10 10 Hz Wavelength Wavelength Wavelength Wavelength Wavelengths is about about 3 m about 3 cm about 400-700 nm or 10 feet 3 football or 1 inch 30 x diameter fields long. long. long. of hydrogen atom

How?

How (3) – Terrestrial Receiver

- To receive television and radio transmission requires antennas
- Antennas are generally characterised by:-
 - Number of elements to receive transmission
 - Front to back ratio (in dB) directionality
 - ≻ Gain (in dB)
 - > Normally made of aluminium
- FM antenna
 - How many elements?



How?

How (4) – Terrestrial Receiver

- VHF antenna
 - How many elements?
- UHF antenna
 - How many elements?



 Trivia: Do you notice the different number of elements required for each transmission? Why?



How?

How (5) – Satellite Receiver

- To receive satellite transmission, ASTRO 10.7 12.75 GHz
- Diameter of ASTRO dish for SDU (single dwelling unit) is 60 cm. For SMATV use or MDU minimum is 80cm. Why?
- GHz signals are almost microwaves range. Very short wavelength and ordinary coaxial cable will not support. So how?
- Low noise block (LNB) acts as a low noise down converter and amplifier, 950 – 2150 MHz



How (6) – Headend/amplification

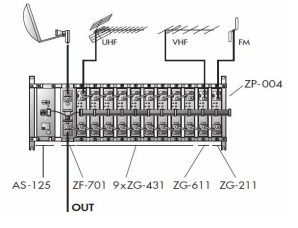
- Now the receivers have received all the transmissions what's next?
- Before that the common signal level of good terrestrial transmission is 6odBµV or odBmV
- Because it sat at the top, we called it headend.
- Generally consists of channelised amplifier, broadband amplifier, SAT/IF combiner, modulator etc.
- Must include power supply module, mounting rail and cabinet enclosure.



How?

How (7) – Channelised Amplifier

- Receive one specific transmission and reject others, e.g: receive TV3 and reject others. Also called strip amplifier
- Several channelised amplifiers are then cascaded to form a system with a combined output
- The amplifier also amplify the signal to certain output level, thus gain and max output level are important
- Broadband amplifier amplify all band

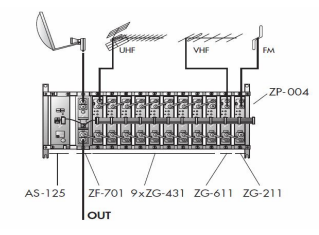


How?

How?

How (8) – SAT/IF combiner

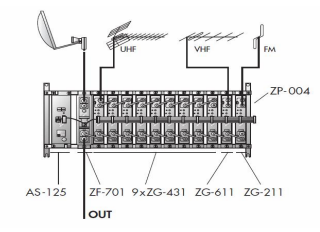
- Amplify signal from LNB and mix with the rest of terrestrial signal from other channelised amplifiers
- Feed LNB with the required voltage signal and signal tone for polarity selection
- So after cascading and mixing the signal now consists of SAT+terrestrial
- Broadband amplifier amplify all band



How?

How (9) – Modulator

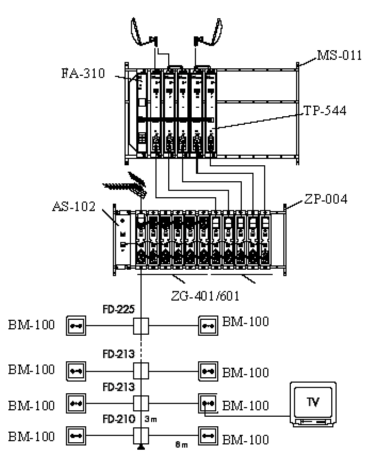
- Normally used for in-house entertainment
- Audio and video signal from e.g: DVD player is modulated to RF signal and injected into the system as one of the channels



How?

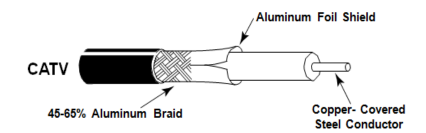
How (10) – Distribution

- Let's recap
 - We're now able to receive the channels through receivers (antenna & satellite dish)
 - The channels have been processed and amplified by the headend equipment
 - ✓ We have one (1) output
- So now we need to distribute this signal, how?
- Basically we need cable, splitter and tap-off (multiswitch untuk ASTRO)



How (11) – Cable

- We need coaxial cable. What is coaxial?
- Vertical cabling using RG11
 - 🗸 Min 14 awg
- Horizontal cabling using RG6
 - 🗸 Min 18 awg
- 75Ω, bare copper covered steel (bccs) & double shielded
- Cable attenuation (loss) is a very important criteria (Refer specification)



How?

How (12) – Splitter

- To split RF signal (as simple as that): 2 way, 3 way, 4 way etc.
- Splitting signal causes loss, theoretically based on dB calculation. E.g: 2 way perfect loss is 10 log(2) = 3dB. But in real world 4dB is more likely.
- We called this insertion loss. Loss is also proportionate to frequency (refer spec)
- Splitter must cover the frequency of the intended RF signal coverage



SMATV SYSTEM How?

How (13) – Multiswitch

- Digital satellite such as ASTRO B-YOND uses 4 polarisation method which are horizontal high (HH), horizontal low (HL), vertical high (VH) and vertical low (VL)
- These polarisations need to be distributed in the SMATV system
- Multiswitch is used for this purpose

How?

How (13) – Multiswitch



How?

How (13) – Tap off

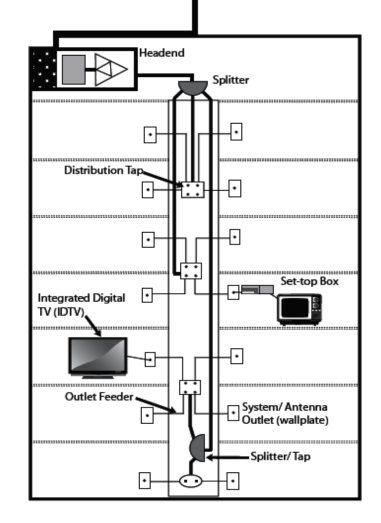
- They look similar to splitter, so what is the difference?
- Splitter is normally used when we want to split signal equally in the trunk line, whereas tap off is where we feed the TV. Also taptap isolation is usually better.
- Tap has insertion loss and tap loss.
- The same 4 way tap off can have different value of tap loss depending on our needs, why?



What?

What (1) – Off air signal

- What is off air?
- What is the target value in our design?
- A good off-air signal should be approximately 0-5dBmV or 60-65dBµV (<u>check</u>: do you understand what these are?)
- Always remember that you cannot create something out of nothing! So if your building is surrounded by high valleys and cannot receive terrestrial offair tv signal, don't bother designing the MATV system (except may be sattelite).



What?

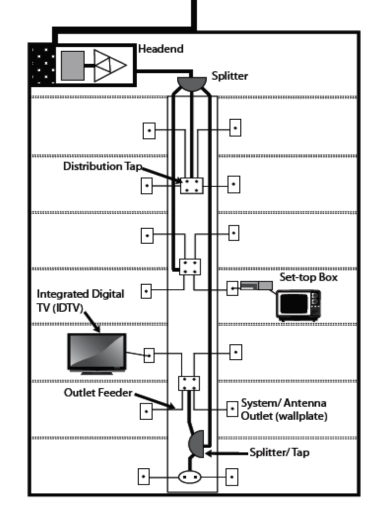
What (2) – Target value

- The target value for TV signal in our draft spec is 5dBmV (65 dBµV) to 15dBmV (75 dBµV), and -5dBmV (55 dBµV) to 5dBmV (65 dBµV) for radio.
- Too little, there will be no picture & too high, it will kill the electronics.
- All the distribution elements have loss (cable, splitter, tap off etc).
- The design principal is to make sure that we have enough signal at the head end to overcome all these losses and achieve the target value at the TV's end.
- Quick run through on the draft specification.

What?

How – Calculation example

- The purpose of this calculation is to determine the minimum signal value at the headend output
- We will be looking at the loss experienced by the signal as it travelled through the distributionnetwork
- For this example we will be looking at the furthest point at the ground floor based on example on the right
- The signal path is :headend – RG11 cable (10m) – 3w splitter
 - RG11 cable (30m) 2w splitter 2w tap
 - RG6 cable (10m) outlet



What?

How (2) – Calculation example

The losses for the distribution components (assuming @ 1000MHz) are:-

RG11 cable = 0.15dB/m

RG6 cable = 0.2dB/m

3w splitter (insertion loss) = 7.5dB

2w splitter (insertion loss) = 5dB

2w tap off (tap loss) = 10dB

outlet (transfer loss) = 5dB

Hence, the path loss is
= 10(0.15) + 7.5 + 30(0.15) + 5 + 10 + 10(0.2) + 5
= 35.5dB

What?

How (3) – Calculation example

- Therefore if we required a minimum signal of 65dBµV at the outlet, the minimum output level required at the headend will be 65 + 35.5 = 100.5 dBµV
- The headend amplifier specified shall have an output level of 100.5 dBµV or higher



hank You For Listenne