### INTRODUCTION

Congratulations on purchasing NMS EMMA<sup>TM</sup> from NewMedia Solutions! NMS EMMA<sup>TM</sup> is an excellent quality digital TV antenna specially designed to receive Mediacorp's digital TV channels; Channel 5, Channel 8, Channel U, Channel NewsAsia, Suria and Vasantham.







NMS EMMA<sup>TM</sup> has a built-in TV signal amplifier that can be powered by your set-top box or by your TV's USB port to boost the signal strength further.

### **PRODUCT FEATURES**

- SMD circuit technology design with shielding to minimise interference.
- Built-in high gain and low noise amplification of up to 40dB.
- Excellent reception for digital TV signals transmitted over UHF frequencies.
- Boosts TV signals by connecting the antenna's USB connector to your
   TV's USB port (or any USB power socket) or by switching on antenna power on your set-top box.
- Compatible with various digital terrestrial TV broadcast including DVB-T, DVB-T2, ISDB-T, DMB-T/H and ATSC.



Frequency range: UHF 470-862MHzGain: Up to 40dB

Max. output level: 100dBμV

• Power input: 5V/40mA via USB Connector

• Signal output: IEC 75Ω (male)

Noise Figure: <3dB</li>



### **INCLUDED IN PACKAGE**

- NMS EMMA<sup>TM</sup> Digital TV Antenna.
- 3M adhesive pad for attaching to the wall.
- Table stand for placing on TV console.
- This product manual.

### SUPERIOR PERFORMANCE

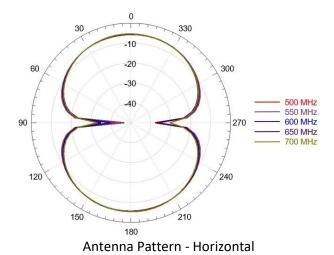
### Antenna Gain

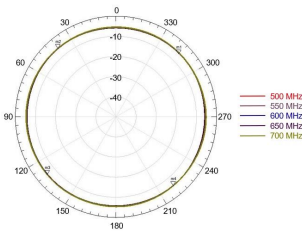
NMS EMMA<sup>TM</sup> is manufactured with advanced antenna technology to achieve among the highest gain when compared to other antennas in its class. NMS EMMA<sup>TM</sup> has a gain of up to **40dB** (or 25dBi compared to a reference isotropic radiator). The chart on the right shows the gain of NMS EMMA<sup>TM</sup> measured across the UHF frequency range.

## Gain (dB) 45 40 35 30 25 470 490 510 530 550 570 590 610 630 650 670 690 710 730 750 770 790 Frequency (MHz)

### **Antenna Radiation Pattern**

The charts below show the excellent radiation capability of NMS EMMA<sup>™</sup>. NMS EMMA<sup>™</sup> may be placed aesthetically on the TV console or attached to the wall in a horizontal or vertical position to achieve optimal signal reception.





Antenna Pattern - Vertical

### **INSTALLATION**

Before installing NMS EMMA<sup>TM</sup>, please note the following.

- Keep the antenna away for electronic devices such as audio amplifiers, wireless routers and air-conditioners as these devices may interfere with TV signals.
- Place the antenna near open areas such as the window or door and in a high position.
- Ensure cables are placed neatly and safe from being tripped over.

### Connecting to a digital TV Set-top box



- Connect the antenna's IEC connector to the RF In/Ant In port on your set-top Box.
- 2. Switch on your set-top box and ensure the antenna power setting is set to ON.
- 3. Switch on your TV and find the best location to place the antenna.
- 4. Place antenna on the TV console or on the wall using the 3M adhesive pad provided.

## Connecting to an Integrated Digital TV (IDTV)



- 1. Connect the antenna's IEC connector to the RF In/Ant In port on your TV.
- Connect the antenna's USB connector to the USB port on your TV or on an external USB socket.
- 3. Switch on your TV and find the best location to place the antenna.
- Place antenna on the TV console or on the wall using the 3M adhesive pad provided.

# Cable groove line Press firmly into docking slot

- 1. Attached the antenna to the table stand unit provided.
- 2. You will hear a click when the it is attached firmly.
- 3. Tuck the antenna cable neatly inside the cable groove line on the table stand unit.



Attaching to the Wall

- 1. Clean the area of the wall to attach the antenna.
- 2. Peel off the backing on one side of the 3M adhesive pad and attach it to the back of the antenna.
- 3. Peel off the backing on the other side and attach the antenna on the wall firmly.

For further information or technical enquiries, kindly contact us at the following: Hotline: 6702 1180 (Operating hours: Monday - Friday 9am - 5pm excluding public holidays)

Email: <a href="mailto:support@nms.com.sg">support@nms.com.sg</a>
Website: <a href="http://nms.com.sg">http://nms.com.sg</a>