



Scientech 2670 (New) Colour pattern Generator is designed for educational and service use. 14 Test patterns normally required for monochrome & colour TV installations can be easily selected. Scientech 2670 (New) generates patterns and multicolour bars. Patterns provide video and RF modulated signals for alignment. Colour bars are used for colour settings. Horizontal line, vertical line & circle patterns are used for Raster, Geometrically and Linearly adjustments. White pattern is used for white balancing. Scientech 2670 provides fixed composite video signals which helps the students for easy analysis.

### **Features**

- Auto generated composite video signal
- Standard & stable colour composite video signal
- ▶ 14 standard patterns: Check pattern, Horizontal bar pattern, Vertical bar pattern, Horizontal-Vertical Bar pattern, Dot pattern, Circle pattern, White pattern, Colour Bar pattern, Red colour pattern, Green colour pattern, Blue colour pattern, Yellow colour pattern, Magenta colour pattern, Cyan colour pattern one at a time
- Manual output selection for band I & III
- 2 Year Warranty

## **Technical Specifications**

- ▶ Check pattern,
- Horizontal bar pattern,
- Vertical bar pattern,
- ► Horizontal-Vertical Bar pattern,
- Dot pattern,
- Circle pattern,
- White pattern,
- Colour Bar pattern,
- Red colour pattern,
- Green colour pattern,
- Blue colour pattern,
- Yellow colour pattern,
- Magenta colour pattern,Cyan colour pattern
- one at a time

# Test signals :

- Vertical bar pattern
- ▶ Horizontal bar pattern
- ▶ Circle Pattern
- ▶ 100% White Pattern
- Decoder

### Video carrier

Lower VHF band I: 41-68 MHzUpper VHF band III: 174-230 MHz

### RF output

> 100 mV p-p (75 Ohm impedance)

All patterns are available modulated on IF carrier. The 38.9MHz is crystal derived. This is extremely useful for color adjustments.

**Sound** : 1 KHz Sine Wave

Chroma Section : System PAL 4.433619 MHz crystal derived

**Color Burst** : 10 cycles  $\pm$  2 cycle

**Power Supply**: 220/110V ,50 Hz /60 Hz on request

 $\begin{array}{lll} \textbf{Power consumption} & : & 5.9 \text{ VA (approximately)} \\ \textbf{Operating Conditions} & : & 0-40^{\circ} \text{ C}, 85\% \text{ RH} \\ \end{array}$ 

Learning Material : CD (Theory, procedure, reference

results, etc), Online (optional)





