



## HT-700 Chorus

The LFO signal is generated by Casio's MUSIC LSI IC.

The ground around the two MN IC's on the HT-3000 is shown as 'BG' and it's directly connected to analog ground so I'm not sure what that means.

All non-polar caps are ceramic except if marked 'K', which I think are mica. These could be replaced by Class 1 ceramics.

### Output LPF

HT (3000) LFO Modes (all above 0V):  
 0: 1.5V DC  
 1: 3V Triangle wave 1.2s cycle  
 2: 3V Triangle wave 0.7s cycle  
 3: 2V Triangle wave 140ms cycle

**NOTE:**  
neither  
uses di  
power!

**Casio**

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**Title: HT-700 Chorus Circuit**

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