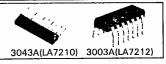
## LA7210,7212

monolithic linear IC

CIRCUIT DRAWING No.2155





The LA7210/7212 are sync detector IC's designed to obtain the optimum reception mode in the channel select system of a VTR. The use of a ceramic resonator-applied horizontal sync detector of VCO, PLL type can provide a non-adusting system with high detect accuracy. The LA7210/7212 also meet the requirements of the new FTZ in West Germany.

#### **Functions**

- Sync separation
- VCO (32fH)
- AFC
- Comparator for sync detection
- AFT window comparator (LA7212 only)

#### **Features**

- The use of a ceramic resonator permits non-adjusting.
- Possible to control the threshold voltage of the AFT windown comparator (LA7212)
- Package and output configuration

LA7210

LA7212

**Package** 

SEP10

DIP14

Output configuration

Emitter follower

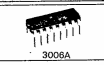
Open collector

## LA7220

monolithic linear IC

CIRCUIT DRAWING No.2159

## ELECTRONIC SWITCH FOR USE IN VTR, AUDIO APPLICATIONS



The LA7220 is a 3-channel 2-position high-performance analog switch having wide application from audio band to video band. It is also provided with 2 channels of muting function.

### **Features**

- 3-channel 2-position switch
- Wide input dynamic range
- Low distortion
- Good frequency characteristic
- Muting available

## **LA7224**

monolithic linear IC

CIRCUIT DRAWING No.2160

# PREAMP FOR INFRARED REMOTE CONTROL RECEPTION



The LA7224 is a preamp for infrared remote control reception that contains a turning amp, a peak hold circuit, an integration circuit and is suited for use in TV, VTR applications.

### Feature

- 5V-low current operation.
- On-chip voltage regulator.
- On-chip waveform shaper.