

# VCD 4X RF AMP/DIGITAL SERVO & DSP

## <u>W88611P</u>

#### **GENERAL DESCRIPTION**

W88611P is a CMOS IC developed for VCD and CD Player use. It includes a RF amplifier, tracking error amplifier, focus error amplifier, etc..., on a single chip.

#### **FEATURES**

- RF amplifier, tracking error amplifier, focus error amplifier, APC circuit, and reference amplifier included on a single chip
- On-chip RF output signal automatic gain control (AGC) and peak to peak envelop detection
- Single 5V power supply
- 32-pin PLCC package

## <u>W88631F</u>

#### **GENERAL DESCRIPTION**

W88631F provides CD signal processing decoding functions and all servo functions needed in a three-spot CD system. This chip has a high degree of integration to reduce the number of external components required.

## **FEATURES**

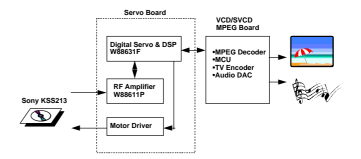
- 1X, 2X and up to 4X speed modes are supported
- Chip clock 33.8688 MHz
- · Serial microcomputer interface
- Fully digital servo processing (focus, tracking, sledge, spindle servo)
- Fully automatic adjustment (focus / tracking gain, offset, balance)
- Wide range of adjustable servo characteristics possible
- Built-in access procedure
- Focus automatic start up
- Trackloss, Shock, Defect, Dropout detection
- Fully digital data recovery (digital equalizer, data slicer, PLL)

- Wide data capture range (+/- 1.5 channel clock, up to 4X speed)
- Wide frame jitter margin (+/- 4 frames) with built-in deinterleaved SRAM
- EFM protected demodulator
- Digital spindle motor control by CLV
- Error correction capabilities
- Subcode data processing
- Audio data processing, Concealment strategy, digital attenuation and soft mute
- Audio data output interface --- standard EBU digital audio output interface --- D/A converter interface and CD-ROM interface
- Extended general I/O port simplifies system design
- 100-pin QFP package

## APPLICATIONS

- VCD player
- SVCD player
- Multimedia system

Following figure shows a typical VCD/SVCD connection diagram of W88611P/W88631F



Winbond Corporate Headquarters	Taipei Sales Office	Winbond Electronics North America Corp.	Winbond Electronics H.K. Ltd.
Tel : 886-3-5790666	Tel: 886-2-27190505	Tel : 1-408-943666	Tel: 852-27513100
Fax : 886-3-5796139	Fax : 886-2-27197502	Fax : 1-408-9436668	Fax: 852-27552064

Details are subject to change without notice. All trademarks are property of their respective holders.