### SHARP



# BSFR/Z-Series Double Conversion IF Output Satellite Tuner

#### NEW HIGH PERFORMANCE DOUBLE CONVERSION TUNERS FEATURING PRESCALER CAPABILITY.

#### **FEATURES**

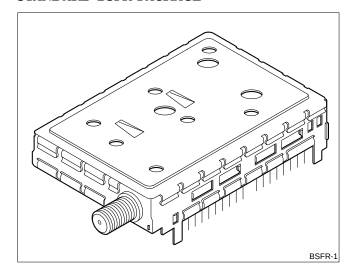
- First LO PLL tuning
- Low noise figure, 9 db typical (model dependent)
- 50 db typical AGC range
- Conversion gain range from 20 db to 70 db, typical
- · Low phase noise
- Input and output impedance: 75  $\Omega$
- Maximum input level: -20 dBm

SHARP'S new BSFR and BSFZ-series satellite tuners are designed as a flexible solution for reception of modulated digital data streams. With a total of seven different models to meet varying performance requirements, these tuners can be used as receivers for both digital video and data streams.

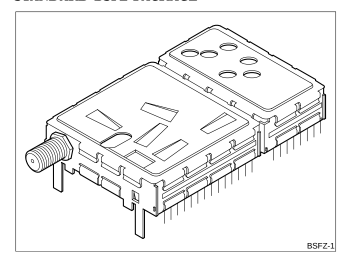
Each model provides two local oscillators. The first is phase-locked loop-tuned using a 3-wire serial data bus. The second local oscillator is controlled by an analog voltage. All models provide a prescaler on the second LO output for complete control of the conversion process.

Several power supply configurations are used: 5 V and 20 V; 5 V, 12 V, and 20 V; and 5 V, 12 V, and 28 V.

#### STANDARD BSFR PACKAGE



#### STANDARD BSFZ PACKAGE



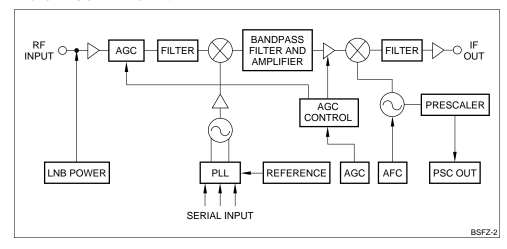
## PRODUCT INFORMATION SHARP

#### **MODEL SELECTION GUIDE**

MODEL	INPUT FREQUENCY, MHz	BANDPASS FILTER, MHz	IF OUPUT FREQUENCY, MHz	PRESCALER RATIO	POWER SUPPLY, V
BSFR53G03	950 - 1450	7	60	128	5, 20
BSFR53G05	950 - 1450	36	60	128	5, 20
BSFR53G06	950 - 1450	7	60	4	5, 12, 20
BSFR53G07	950 - 1450	16	70	128	5, 20
BSFR53G10	950 - 1450	7	43.75	4	5, 12, 20
BSFR53G15	950 - 1450	7	70	4	5, 12, 20
BSFZ57G05	950 - 2050	16	70	128	5, 12, 28

Windows software for tuning the PLLs in the above listed models in a laboratory or test environment is available upon request.

#### BASIC BLOCK DIAGRAM



FastFax Service: 1-800-833-9437 Product Information: 1-800-642-0261 World Wide Website: http://www.sharpsma.com

#### SHARP Microelectronics of the Americas Regional Sales Offices

#### North American Headquarters

Camas, WA Ph (360) 834-2500 Fax (360) 834-8903

#### West

Irvine, CA Ph (714) 250-0225 Fax (714) 250-0438 San Jose, CA Ph (408) 436-4900 Fax (408) 436-0924

#### Central

Romeoville, IL Ph (708) 226-2400 Fax (708) 759-8572 Auburn Hills, MI Ph (810) 377-9220 Fax (810) 377-9222 Austin, TX Ph (512) 349-7062 Fax (512) 349-7002 DFW Airport, TX Ph (214) 574-5205 Fax (214) 456-0360 Houston, TX Ph (713) 955-9909 Fax (713) 955-9910

#### East

Burlington, MA Ph (617) 270-7979 Fax (617) 229-9117 Annadale, NJ Ph (908) 713-0505 Fax (908) 713-0566 Durham, NC Ph (919) 941-0065 Fax (919) 941-0066

#### **Distributors**

Future Electronics Canada

Ph (514) 694-7710 Fax (514) 695-3707

#### **Marshall Industries**

El Monte, CA Ph (800) 522-0084 Fax (818) 307-6173 http://www.marshall.com

**Bell-Milgray** Farmindale, NY Ph (800) MILGRAY (645-4729) Fax (516) 293-6465

#### Reptron

Tampa, FL Ph (800) 659-1361 Fax (813) 854-2351

**Sterling Electronics Corp.** Houston, TX

Houston, TX Ph (800) 745-5500 Fax (713) 629-3939

