Technical Bulletin

ATR-2770 Series

Digital IF Filter/Demodulator

Ground Products/Microdyne



FEATURES

- High Dynamic Range –50 to –5 dBm
- Three SAW 1st IF Filters for Maximum Unwanted Signal Rejection
- Digital FIR Filter Design Incorporates 20 Standard IF Filter bandwidths and 19 Video Filter bandwidths. Other IF and Video Filters can be added with Software
- DSP based Multimode Demodulator includes FM, PM, BPSK, QPSK, FQPSK*
- Data rates to 20 Mbps, 40 Mbps QPSK
- Linear AGC System with AM Output for Antenna Tracking
- Incorporates a 20 Mbps Bit Synchronizer (optional)

DESCRIPTION

The ATR-2770 is a self contained IF Filter Amplifier/ Demodulator designed to process any 70 MHz down converted RF signal.

The unit incorporates Digital FIR Filter Technology to provide the user with 20 preprogrammed IF filters and the capability to upgrade or change the filters with software.

Digital DSP Technology provides full Multimode Demodulation Capability including FM, PM, BPSK, QPSK, FQPSK*, with data rates to 20 Mbps.

Optional 20 Mbps Bit Synchronizer



ATR-2770

SPECIFICATIONS

Input Specifications

Input Frequency 70 MHz

Input Impedance 50 Ω , VSWR = 2.0:1 Max

Input Level 50 dBm to -5 dBm

IF Specifications

IF Center Frequency 70 MHz

IF Filter Type Digital FIR Implementation
IF Filter Bandwidths: 20, 15, 10, 7.5, 6, 5, 4, 3.3, 3, 2.4, 2, 1.5, 1.0, 0.75, 0.5, 0.375,

0.300 MHz, 150, 100, 50 kHz

Reference Oscillator Specifications					
	Internal	External	Output		
Frequency	10 MHz	5 or 10 MHz	10 MHz		
Frequency Stability	±1.5 ррт	NIA	±2 ppm if internal crystal is used		
Level	NIA	0 dBm	0 dBm		

Temperature Range 0 to 50°C

Mode	FM	PM	BPSK	QPSK FQPSK*
Loop Bandwidth Programmable	1 to 100 Hz	100 to 3 ld-lz	100 to 3 WHz	100 to 3 kHz
Maximum Bit Rate NRZ-L	20 Mbps	20 Mbpe	20 Mbpe	20 Mbps/ Channel

Type	Signal	Connector	Level
ln	IF In	JHD SIMA	-10 dBm
lin	REF In	JS SMA	0 dBm
Out	REF Out	J4 SMA	0 dBm
Out	Erwelope AM	J5 SMA	1.7 Vpp 50% AM
Out	Doppler Out	J9 SMA	2 Vpp
Out	AGC Out	JE SMA	0 to 8V
Out	Ch1 Video	J4 SMA	0 to 8V
Out	CH2 Video	J3 SMA	0 to 8V
Out	Soft Decision	D-aub pins 1-7	TTL
NO	Inter-module Link	D-aub pins 8-13	0 to 5V

AGC Specifications

AGC Type Envelope Detector

AGC Time Constant 1 ms

AM Specifications

AM Output Level 1.7V p-p @ 50% AM

AM Output Impedance 50 Ohms

Video Output Specifications

Number of Video Outputs 2

Output Impedance 75 Ω , opt. 50 Ω

Nominal Output 4 Vpp Maximum Output 8 V pp Coupling AC or DC

Gain Adjustment .63 dB in 1 dB steps

Distortion 0.5% max at

nominal 1.0% max at max ou

put

Video Filter Types Digital FIR Implementation

Video Filter Bandwidths 15, 10, 7.5, 5, 3.75, 3, 2.5, 2,

1.65, 1.5, 1.2, 1, 0.75, 0.5, 0.375, 0.250, 0.187,

0.150 MHz (

(Others available. Consult factory.)

Digital Output Specifications

Digital Soft Decision I 3-bits TTL
Digital Soft Decision Q 3-bits TTL
Soft Decision Clock 1-bits TTL

AM Output Specifications

AM Output Level 2 Vpp for 50 % AM FM/BPSK/QPSK mode Non-Coherent AM Non-Coherent AM PM mode after Acquisition PM mode after Acquisition Frequency Response Low end response

determined by AGC TC High-

end 50 kHz max 40 Watts nominal

Size Dual Slot 6U "B" size card
Altitude Operating to 15,000 ft
Altitude Storage Storage to 30,000 ft
Operating Temperature 0 to 50 degree C
Storage Temperature -20 to 60 degree C

Humidity 20% to 90% non-condensing

Power 50 Watts nominal



1515 Grundy's Lane, P.O. Box 729 • Bristol, PA 19007 Telephone: (267) 545-7000 • Fax: (267) 545-0100 E-Mail: sales/mktg@L-3com.com • www.L-3com.com/te