

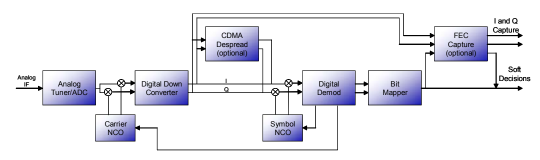
ST-135

Software Radio Demodulator

for demodulating diverse signals

A member of Filtronic Sigtek's high performance VME software radio family, the ST-135 high performance software radio demodulates a growing set of signals including BPSK, DBPSK, QPSK, DQPSK, FSK and MSK. Bit rates from 1.2 Kbps to 32 Mbps with future growth to 40 Mbps and beyond. The expandable software radio architecture allows addition and enhancement of demodulation types. Control software includes a Java[™] control application for TCP/IP remote operation and NT device drivers. Options include a direct sequence CDMA spread spectrum receiver and FEC decoder.





INPUT

IF: Level: External Reference: Connector:

OUTPUT

Soft decision bits: X-Y constellation:

DEMODULATION

Signals: Rates: 120 to 200 MHz 45 to 95 MHz (optional) -10 to -60 dBm 10 MHz SMA, 50 ohm

RS-422 and VME P2 SMA, high impedance scope

BPSK, DBPSK, QPSK, DQPSK, FSK, and MSK PSK from 1.2 kS/s to 16 MS/s FSK from 1.2 kS/s to 500 kS/s Phase estimator assisted 5% of symbol rate

Burst acquisition: Carrier error tracking:

FEC Decoder/Capture (optional)

Viterbi FEC: Capture buffer: 1/2, 3/4, and 7/8 with constraint length 7 2 Msamples x 16-bit I and Q $\,$

Direct Sequence CDMA Spread Spectrum Receiver (optional)

Signals: Chip rates: Sequence Length: Acquisition: BPSK and QPSK 1 MHz to 16 MHz 2⁴ to 2²¹ (SRAM loadable) 1024 length, matched filter assisted, serial despreader

9075 Guilford Road, C-1 • Columbia, MD 21046 • 410-290-3918 • 410-290-8146 fax

Features

- Demodulates BPSK, DBPSK, QPSK, DQPSK, OQPSK, MSK, and FSK
- PSK symbol rates from 1.2 kS/s to 16 MS/s
- FSK symbol rates from 1.2 kS/s to 500 kS/s
- Phase estimator assisted TDMA burst acquisition
- Tuning resolution of 1 Hz
- Java[™] remote control over TCP/IP interface
- NT device drivers (Solaris[™] drivers optional)
- TDM, TDMA, Push-to-Talk, SCPC
- Matched filter CDMA
 spread spectrum RX (opt.)
- FEC decoder (opt.)



Double width VME: 6U x 160mm

Ordering Information

ST-135-xxx Burst Demod -000 : Analog input -ECL : ECL input -DMF : CDMA option -FEC : FEC option

*Chassis are available upon request