



LLC

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March 28, 2001

Tim Johnson  
U. S. Technologies  
3505 Francis Circle  
Alpharetta, GA 30004  
(770) 740-0717

Dear Tim,

This letter serves to confirm several of the operating parameters of the AX620 transmitter. The device is a spread spectrum transmitter that operates at a single frequency, namely 923.58 MHz. The device has an on-air data rate of 19.39 kb/s and utilizes ASK data modulation. The AX620 is a direct sequence spread spectrum transmitter that uses a BPSK spreading modulation with 63 spreading code 'chips' per data bit.

A spread spectrum receiver that receives transmissions from the AX620 has FCC ID L2V0536ASR2. The theoretical process gain of the transmitter is defined by the spread occupied bandwidth (2\*chipping frequency) divided by the narrowest filter in the receiver:

$$10 \log (2.44\text{MHz} / 110\text{kHz}) = 13.46 \text{ dB}$$

Best regards,

David Alley  
Axonn LLC