

## **WJ-8618A, WJ8618B & WJ-8618B(S1) Configurations** 06-03-04

### **WJ-8618A Receiver Versions**

**WJ-8618A**                      Status=  
Receiver with 20-1100 MHz coverage designed to meet stringent EMI/RFI specifications.

**WJ-8618A-1**                      Status = M    8/14/80  
Same as WJ-8618A without signal monitor.

**WJ-8618A-3**                      Status = M    8/14/80  
WJ-8618A with blank front panel. This is for remote control and unit must have IEEE-488 or RS-232C option installed.

**WJ-8618A-4**                      Status = M    12/16/82  
Same as WJ-8618 with pulse stretching added. SIS/WTE.



Same as WJ-8618B-10 except has IEEE-488 instead of RS-232 communications. No external LO capability. 10 IF bandwidths, 10 MHz IF bandwidth (4 MHz/8 MHz BW is a special). Note: does not include RTC and RLOG.

**WJ-8618B-12 Revs. 1, 2, 3, & 4**

1/13/86

Differences not listed.

**WJ-8618B-13** Status =

12/10/85

Same as WJ-8618B-12 which has IEEE-488, parallel BCD output, 10 IF bandwidths. Also adds built-in tracking preselector. Supports 10 MHz IF bandwidth and RLOG.

**WJ-8618B-14** Status =

1/86

WJ-8618B changed to include: BCD parallel output of tuning frequency in option slot 6; RLOG in option slot 5; RTC in option slot 1; No external LO; 10 IF bandwidths supported up to 10 MHz IF bandwidth (4 MHz/8 MHz IF BW is special); Known options not supported: RS-232C interface; ASO; NRT; LOGV; BITE.

**WJ-8618B-14 Rev 1**

2/86

Differences not listed.

**WJ-8618B-15** Status =

6/4/86

Same as WJ-8618B except modified for use with WJ-9195 DRD unit and to incorporate software changes per GTE specifications indicated on OA #300987, "High Noon" receiver. Enables receiver to work with WJ-9195 control unit. (See WJ-8168B-2 type number assignment form for details of WJ-9195 DRD modifications). Options supported: M/S, BITE, 488, WBO, FE, SM. (Has been seen with E-Systems tag and a light green front panel).

**WJ-8618B-15 Rev. 1**

7/86

MS is not a supported option.

**WJ-8618B-16** Status =

6/11/86

Similar to WJ-8617B with modified software to bias display frequency with respect to actual tuned frequency. All units have 10 IF bandwidths and buttons. New name plate. Nerate CPL. Also included: (1) 10 IF BWS selectable up to and including 10 MHz; (2) IF BWS supplied are: 10, 20, 50, 100, 250, 500 kHz AND 1, 2, 4, and 10 MHz. Consult engineering regarding: algorithm of frequency offset; Options supported; 10IF, RLOG, BITE, VBFO, PKC, DRD, PSM, 488, WBO-2, FE, SSB, SM, NRT, LOGV, HFE. OA

**WJ-8618B-16 Rev 1.**

6/19/86

Differences not listed.

## WJ-8618B(S1) Receiver Versions

**WJ-8618B(S1)** Status = 4/85  
New microprocessor card using 8609. Not backward compatible with old units. (Latest major software updates included).

**WJ-8618B-17** Status = 8/4/86  
VHF/UHF receiver with modifications for the "Euphoria" program: (1) AGC dump; (2) Allow SRQ after frequency change if signal is present; (3) Decrease AGC attck time; (4) changed FM filter on interface board (AFC/FMO?)(Decreased time constant on FMDC); (5) software change to allow receiver to tune to "zero" frequency. Requested options: BITE, 488, SSB, SM, 10K, 20K, 50K, 300K, FP, AND SCS.

**WJ-8618B-18** Status = 11/86  
Same as current WJ-8618B(S1) except modified to control WJ-9075 1-4.5 GHz frequency extender. With WJ-9075 enabled, tuning above 1000 MHz is accomplished through the use of extender as down converter for signals in the 1 - 4.5 Ghz range. With extender disabled, receiver will functions as standard WJ-8618B(S1). Options supported: TUN, M/S, 10IF, RLOG, BITE, VBFO, PKC, DRD, PSM, 488, WBO, FE, SSB, SM, DFC, IFBW, HFE, LFE, RTC,10MHZ. Options excluded: VLF, NRT, PRE, TPC. Consult engineering for information on LOGV, 232, ASO.

**WJ-8618B-18 Rev 1.** 3/88  
Indicates TUN is now standard.

**WJ-8618B-19** Status = 7/87  
WJ-8618B receiver modified to operate with WJ-9073-2 tracking preselector. Installation of serial interface in option slot 5 or 6 precludes the use of certain options depending upon which option slot is used. Consult engineering on the use of the following options: RLOG, DAV, ASO. Options supported: TUN, 10IF, BITE, VBFO, PKC, DRD, PSM, 488, 232, WBO, FE, ISB, SSB, SM, DFC, IFBW, LOGV, RTC, 10MHz, TPC, SCS, and FP. Consult engineering on M/S, RLOG, ASO, HFE, LFE, DAV.

**WJ-8618B-20** Status = 10/88  
Same as WJ-8618B(S1) except digital motherboard is wired to support the NRT option. Digital motherboard type number is 798039-13, schematic number is 580515. Note: the DAV option will not work in this receiver. OA #302500/BEAM.