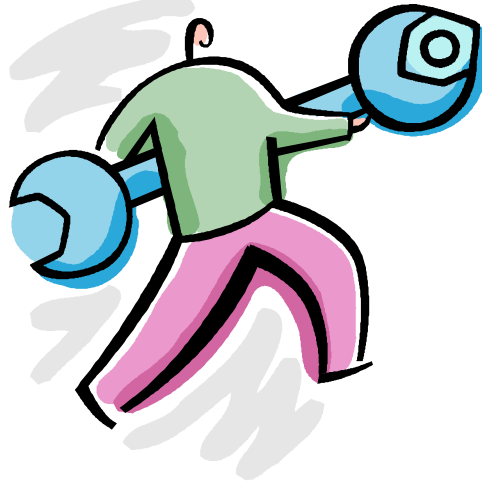


## NWR Support for Mature Products

New Wave Research has been shipping lasers since 1991. Many customers still use these lasers and would like them repaired when they are returned. Most of the NWR lasers in the field can be serviced but our ability to service very old lasers, especially power supply repairs may be very limited.

At this time we are giving notice that Fremont can no longer repair or support certain products. Some products may be repairable but we will have to review the problem to determine if we can repair it (conditional repair). The table below shows which products will not longer be accepted for repair and which products will be accepted conditionally for repair.



Product	Stopped Mfg.	Cannot Repair	Conditional Repair	OK to Repair
ACL-1	1999	X		
Orion				X
LCS-1	1993	X		
LCS II, III	1997	X		
EzLaze	2003		Head only (S/N 7600+)	
EzLaze II	2006			X
EzLaze 3				X
QuikLaze	1997	X		
QuikLaze II	2000		Head only	
QuikLaze 50 (to 21101)	2003			X
QuikLaze 50ST, SR (to 21349)	2005			X
QuikLaze 50ST2				X
QuikLaze 250HS	2007		Release to Control Only	X
Quiklaze 200			Beta Release	X
MiniLase A – non-CE (including MiniLase PIV, up to SN5439)	1997	X		
MiniLase B – CE marked (including MiniLase PIV from SN5440)	2000	X		
Polaris II, III (up to SN 18156)	2003			X
Polaris ST II, III (SN 18157+)				X
Tempest A (including Gemini, up to SN10090)	1999	X		X - (after SN10090)
Tempest (after SN10090)				X

Solo I, II, III PIV				X
Gemini PIV	2001			X
Gemini 200	2005			X
Solo 120 (to 25205)	2005			X
Solo 120XT				X
Solo 200XT				X
Pegasus PIV				X
Mercury	2006		Never Release	X
LUV 213, 266	2000		Laser head only	
UP 213				X
UP266	2005			X
UP MACRO				X
UP LIBS-Elite				X
UP193SS				X
UP193HE	2005			X
UP193FX				X
MIR 10 (Bozeman support)			X (not 1 <sup>st</sup> Gen, fixed laser head – gantry based floating head OK)	
Dual Wave (Bozeman support)	2004		X (not 1 <sup>st</sup> Gen, fixed laser head)	
DUV193	2000	X		
Micro Mill				X
LaserMill				X
AccuScribe HT, EL	2006			X
AccuScribe Titan				X
AccuScribe AS2000FX	2007		Never Release	X
2112				X

**The basic problem with supporting the older products is the unavailability of PC boards for the power supplies. This also means that we are not able to support the field with parts for these power supplies. Many of the optical components can be repaired (Q-switch, SHG, THG, FHG, mirrors, etc.) and we will continue to repair these types of failures but again, have the customer check with the factory before committing to make a repair for products in the “conditional repair” column.**