



**MD-1000W/1500W 单波长直接半导体激光器**

# 使用手册

---

? 6

†

†

? 6

\$



\$" "&

Zffb,!i i i ž\_ Sj bZafa` [Uežla\_



, Zffb,!i i i ž\_ Sj bZafa` [Uežla\_  
, &" Ž+" " Ž+' \*\*  
, Ł\*( Ž)' ' Ž@(\* (+%))  
, [ Xa2 \_ Sj bZafa` [Uežla\_

	#
<b>第一章 特性说明</b> .....	<b>4</b>
<b>第二章 安全信息</b> .....	<b>5</b>
#Z	,
\$Z	(
%Z	(
&Z	)
' Z	##
<b>第三章 产品描述</b> .....	<b>12</b>
#Z	#\$
\$Z	#\$
%Z	##%
&Z	##%
' Z	##%
( Z	##&
) Z	#'
<b>第四章 详细规格</b> .....	<b>16</b>
#Z	##(
\$Z	##)
%Z	##)
&Z	##+
<b>第五章 拆装指南</b> .....	<b>20</b>
#Z	\$"

\$Z	\$#
<b>第六章 使用指南</b> .....	<b>22</b>
#Z	\$\$
\$Z	\$\$
%Z	%%
&Z	\$&
' Z	\$(
( Z	\$(
) Z	\$(
*Z	%"
<b>第七章 光纤连接器检查和清洁指南</b> .....	<b>31</b>
#Z	%#
\$Z	%%\$
<b>第八章 加工应用客户操作指导规范</b> .....	<b>35</b>
#Z	%
\$Z	%
<b>第九章 服务与维修</b> .....	<b>37</b>
#Z	%0
\$Z	%0
<b>第十章 保修声明</b> .....	<b>38</b>
#Z	%*
\$Z	%*

? 6




+#" ž+%"` \_

0&' .

? 6

5'See &

1 -

? 6

+#" ž+%` \_

2-

1.

2.

>SeW|e[a` GE3 =W fW] 5adbadSf[a` DaUZi W^>SeWd;` Vgefd|Vé

3-

7@ ('' "## ' "' +L3# \$" #"

5;EBD ## ' "' +L3# \$" #"

855 5^See 3

7@ (#" "" ž%ž\$, ' "' (L3#, ' "' +L3\$, ' "' +

7@ (#" "" ž%žq, ' "' \*

7@ (#%\$(ž#, ' "' (

7@ (#" " " Ź&Ź\$, ' " " +  
7@ (#" " " Ź&Ź% ' " " ( Ł3#, ' " " ) Ł3\$, \$" #"  
7@ (#" " " Ź&Ź&, ' " " &Ł3#, \$" #"  
7@ (#" " " Ź&Ź , ' " " (  
7@ (#" " " Ź&Ź(, ' " " +  
7@ (#" " " Ź&Ź##, \$" &

3 ;57EŽ " " %

7@ (#" # " Ź#, ' " " #

7@ (" \* \$' Ź#, ' " " )

56D: \$# 58D # " &" Ź#"

7@ ;EA #%" &+Ź# ' " " \*Ł3# ' " " + 5SfŹ%! B>V

? 6 57 7? 5 7? 5  
6[dWUf]hW 7? 5 7@' ' " ## 7@(%\$Ź# ' " " (  
7@' ' " ## # 3

? 6 5'See & \$# 58D  
< # " &" Ź#" V  
5'See & 7@ (" \* \$' Ź  
# +

4 -

1.

2.

? 6

3.

#

\$

%

&

,

(

)  
\*  
+  
#"  
##

4.

#

\$

%

&

\$\$" H

,

(

)

\$\$" H35

5.

#

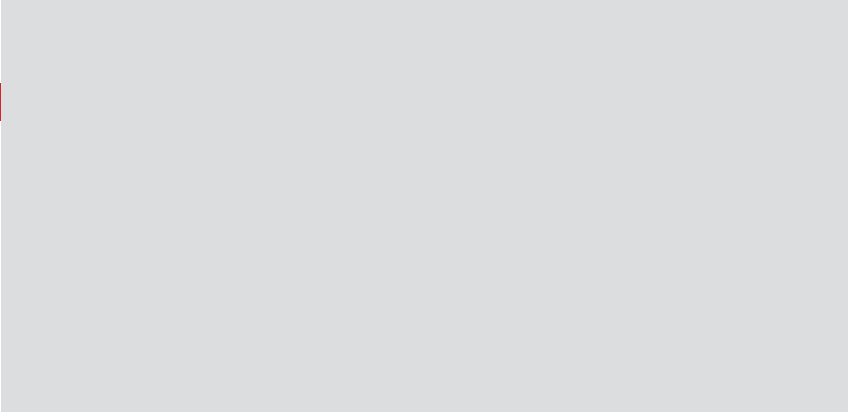
\$



"

5-

>SeWd;` ef[fgfWax3\_ Wd[US/>;3fi  
 #% " # ;` YW g[fk 6d[hW Eg[fW#\$\*  
 Ad`S` Vat8`ad[VS %\$\* \$(  
 BZa` W&") %\*" #' ' %8Sj , &") %\*" ' ' \* \*  
 Fa^8dWV# \* " " %& >3E7D  
 3\_ Wd[US` @Sf[a` S^EfS` VSdVe;` ef[fgfW  
 3@E; L#%( #1 3\_ Wd[US` @Sf[a` S^EfS` VSdV XadfZWESXWGeWaX>SeVde  
 /3hS[ST`WFZ dgYZ >;3fi  
 ;` fWd Sf[a` S^7`WUfda ZWUZ` [US^5a\_ \_ [ee[a`  
 ;75 (" \* \$' Z#17V[f[a` #z\$  
 5W fWdXad6Vh[UW` S` V DSV[a`aY[US^: V\$`fZ  
 \$# 58D # " & " z# " ZBWad\_ S` UWEfS` VSdVe Xad>[YZfZ7\_ [ff[ Y BdaVgUfe  
 GE 6VbSdf\_ W f aX>STadZAE: 3  
 BgT f[USf[a` \* Z#z) Z9g[VW[ V` Xad>SeVdESXWk S` V : Sl SdV 3eeVee\_ W fZ  
 >SeVdESXWk 7cg[b\_ W f  
 >Sgd[ BgT f[eZ[ Y  
 >SeVdeSXWk Vcg[b\_ W f S` V 4gkVd e 9g[VV`



1-

? 6

#

\$

%

&

,

#

\$

2-

(

( 2/2( 2/

3-

? 6ž#" ""	#" ""
? 6ž#' ""	#' ""

4-

5-



急停开关

/A 88 A @fi	
/7? 7D97@5K EFABfi	
/EF 3DF fi	
3>3D?	
35F;H7	
BAI 7D	

6-

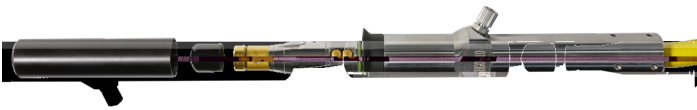


5FD>	
DE\$%\$	DE\$%\$
35\$\$"	\$\$" H
BAI 7D	
I 3F7D AGF	
I 3F7D ;@	
ABF;53> AGFBGF	

7-

1.

C4:



1-

#		!				
\$						
%	? 6ž#" ""	#" " _		#" ""		
	? 6ž#' ""	#" " _		#' ""		
&			#"		#" "	_
'		#" " _	+#"	+\$"	+%'	` _
(	%\4	#" " _		%	'	` _
)		#" " _ O#Z		f #	f %	_
*		#" " _ O\$&Z		f \$	f '	_
+	4BB	#" " _ /%" " _ fi		\$'	\$*	_ _ j
		#" " _ /&" " _ fi		%'	%%	_ dSV
#"		#" " _ +"		' "	#" "	e
##		+ " _ #"		' "	#" "	e
#\$		#" " _			\$"	=:
#%		#" " _	#' "			
#&				#'		_
#'			% " 2 # " "   & " 2 # ' " "			_
#(			\$" "			_ _
#)		C4:				

2-

#			#*"	\$\$"	\$&"	H35
\$	? 6ž# " " "	# " " .			\$ž\$	=
	? 6ž#' " " "	# " " .			%ž%	=
%			#"	\$'	&"	
&			#"		*'	.
,						
(			ž#"	\$'	( "	
)		* " " fl&* \$ž( fl#+\$   fl6 flt				--
*		' " f %				]Y

3-

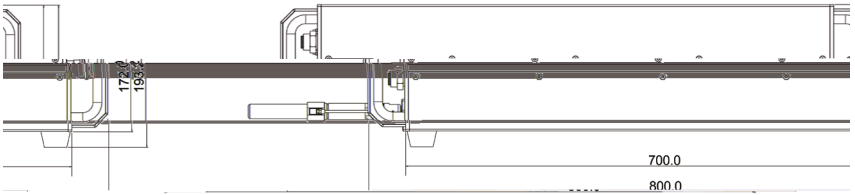
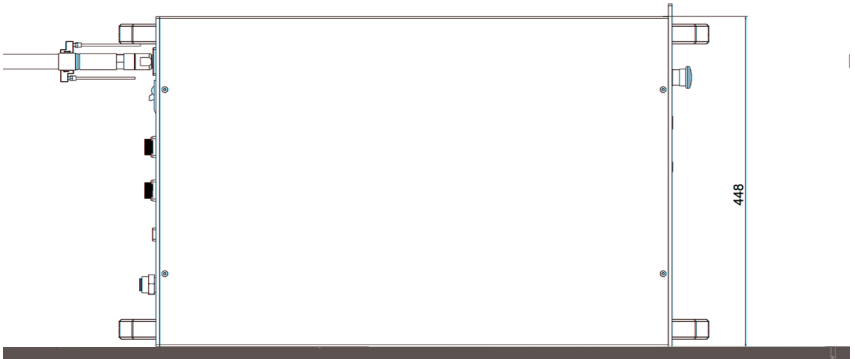
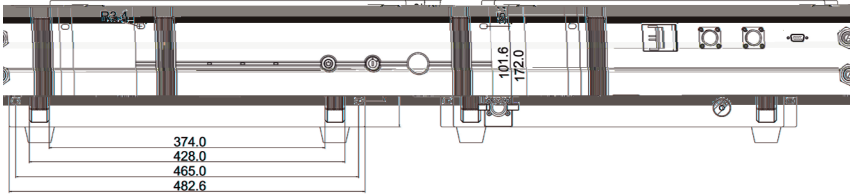
#						
\$		% " "   ž# " " "	\$(		\$*	
		\$' " "   ž( " " "	\$\$		\$&	
%		% " "   !' " " "	#"			> _ [
		* " "   !# " " "	#\$			
		#' " " "	#'			
		\$' " " "	%			
		&" " " "	&\$			
		( " " " "	('			

&	% "   ! " "	\$#			-
	* " "   ! # " " "	%'			
	# ' " "	%*			
	\$ ' " "	&'			
	& " " "	&'			
( " " "	' %				
,	% " "   ! ' " "	\$			: B
	* " "   ! # " " "	\$Z			
	# ' " "	%			
	\$ ' " "	&			
	& " " "	'			
( " " "	*				

	# " _	\$ " _	% " _	& " _	' " _	( " _	) " _	* " _	+ " _	+ ' _
# "	Z\$ "	Z# #Z+	Z( Z*	Z/α'	" Z(	\$Z(	&Z*	) Z(	* Z&	+Z\$
# '	Z#( Z&	Z) Z+	Z\$Z&	#Z	&Z)	) Z%	+Z(	#Z Z(	#Z/α&	#&Z\$
\$ "	Z#\$Z	Z/α)	#Z+	( Z'	+Z\$'	#Z\$Z'	#&Z&	#( Z&	#* Z%	#+Z\$
\$ '	Z* Z)	" Z	( Z\$	# " Z	#Z/α*	#( Z)	#+Z#	\$Z Z%	Z/α\$	\$&Z#
% "	Z Z'	&Z(	# " Z	# ' Z'	#* Z&	#Z Z&	Z/α+	\$( Z\$	\$* Z\$	\$+Z#
& "	\$Z(	#Z)	#+Z#	Z/α*	\$) Z(	% Z)	Z/α	% Z+	%* Z'	%+Z'
' "	# " Z'	\$ " Z'	\$) Z(	Z/αZ(	%( Z)	& " Z'	Z/α'	& Z(	&) Z+	&+Z'

4-

--



1-

#

\$

%

OS" " \_ \_

&

,

(

	? 6Z#"#!#" "	I	#
\$\$" H35	%		#
	%Z		#
DE\$\$	DE\$\$		#
DE\$\$ GE4	, /G@;F7=fi ,KZ#" *† ,8F\$\$		#
			\$
G	* 9		#
			&
	#\$j #" _ _		#
	? 6		#

1-

&  
\$

2-

\$ 3

&

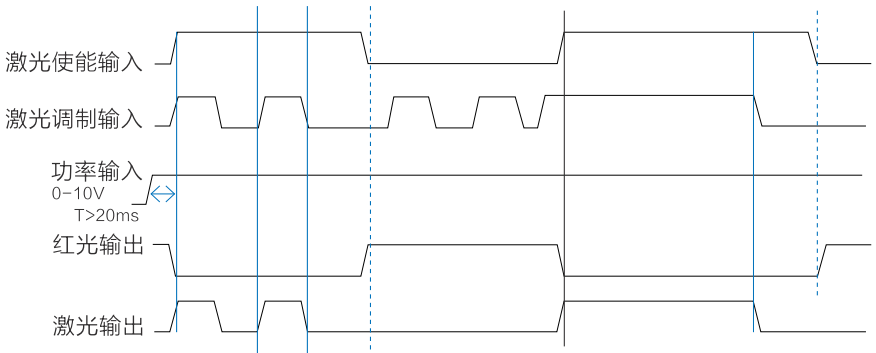


### 3-

5FD>

5FD>

CTRL			
#		ł	\$&H65
\$		Ź	
%		ł	\$&H65
&		Ź	
'		ł	\$&H65
(		Ź	
)		63 "Ź#" H ł	"p#" H
*		63 "Ź#" H Ź	
+		#	# \$
#"		\$	# \$
##		@5	
#\$		@5	



4-

1.

#

\$

%

&

,

(

O++Z .

++Z .

2.

#

\$

%

&

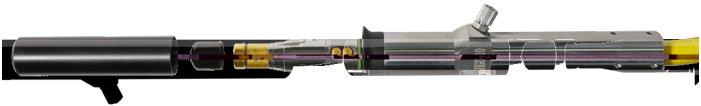
,

A 88

\$"



(  
)



5-

#

\$

%

&

,

(

)

A@

EF3DF

6-

#

\$

"Ž#" H

EF3DF

7-

#

G

\$

G

6

这台电脑 > 本地磁盘 (D:) > 上位机 > 半导体专用上位机

名称	修改日期	类型	大小
 Max G3_Series - 1.0.0.69 (半导体-厂家版)	2019/6/17 13:22	应用程序	10,149 KB

%

@7F&(Ĵ\*(Ĵ(&Ž3^AEŽ7@GžŸW



&

eŸgb

,



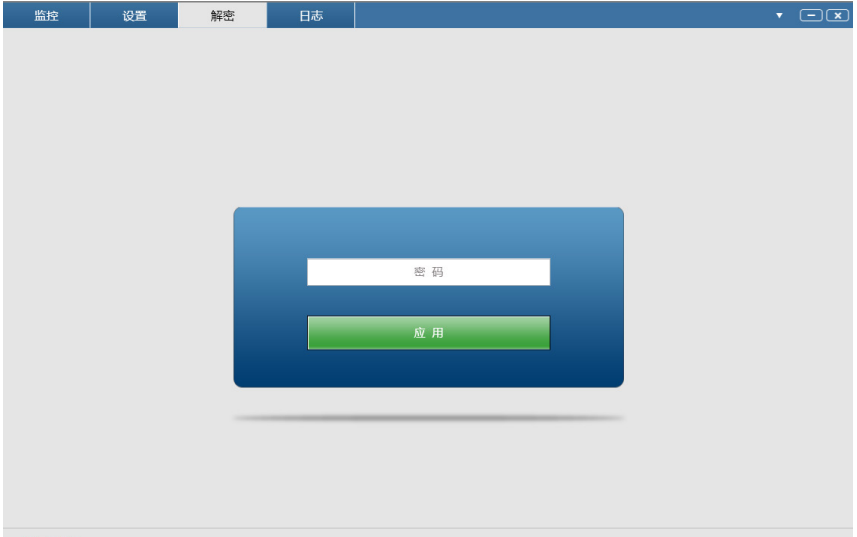
(

B5





)



G

#			
\$			
%			
&			
,			
(			\$ " " Ž&" HSU
)		C4:	C4: C4: C4:

1-

#

\$

%

&

,

(

)

2-

#

A 88

\$

%

) ž#

&

) ž\$

,

(

C 4:

)

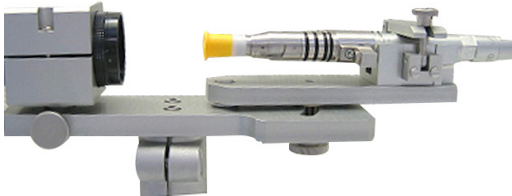
) ž%

#&

\*



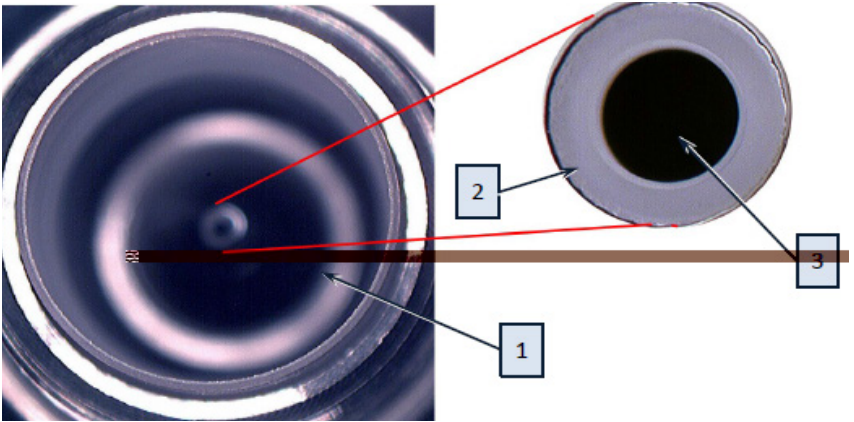
) ž#



) ž\$



) 2%

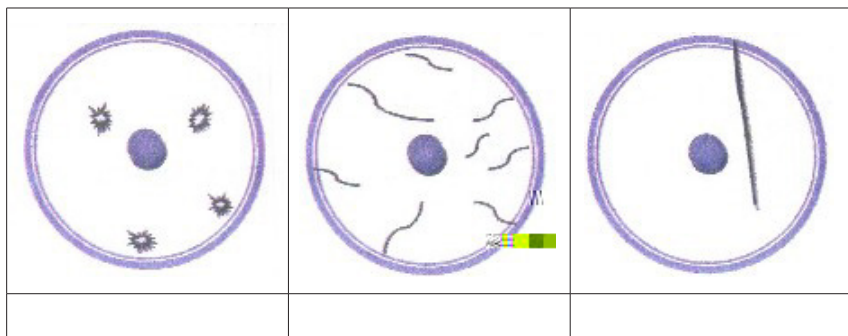


#

\$

%

) 2&



)ž

1-

"p' ,

#" ,

' p#" ,

\$ ,

#" ,

"z\$ ,

#" p#" ,

2-

# C4:

\$

%



C4:

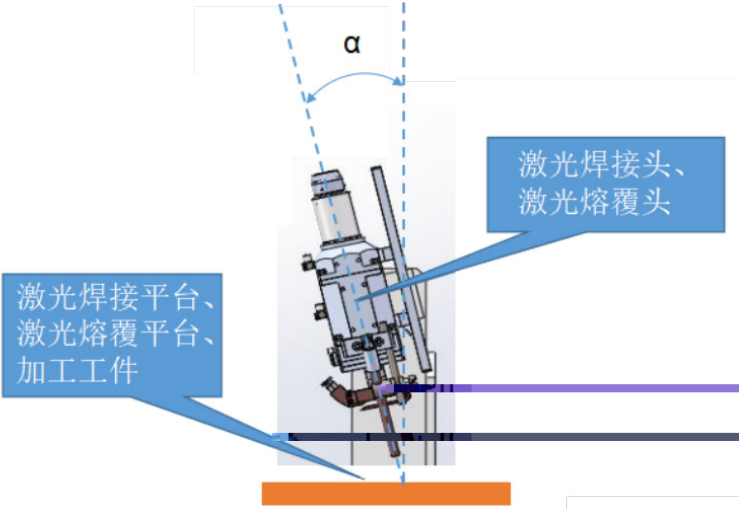
C4:

C4:

!

#" Ž#'

#" Ž#'



1-

2-

&" "Ž+" "Ž+' \*\*



1-

2-

#

\$

%

&

,

(

%#