



- A C

# GLX-D ADVANCED



A

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/

GLXD4R

2.4 GH



LED

XLR /<sup>14</sup> LCD

1

GLXD4R

GLXD1  
GLXD2

SM58

30  
20  
16

60  
50



GLX-D A

GLX-D

1. GLX-D

GLXD4R

2.4 GH



2. GLX-D

( 11 )

9

A

GLX-D



A 05 - A

8. B

2.4GH

24. B



A505

PA805Z2-RSMA UA8-Z2



A

50

6 25 50 100

3.

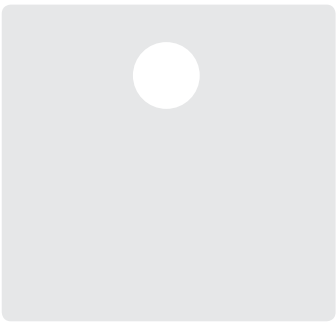
GLX-D

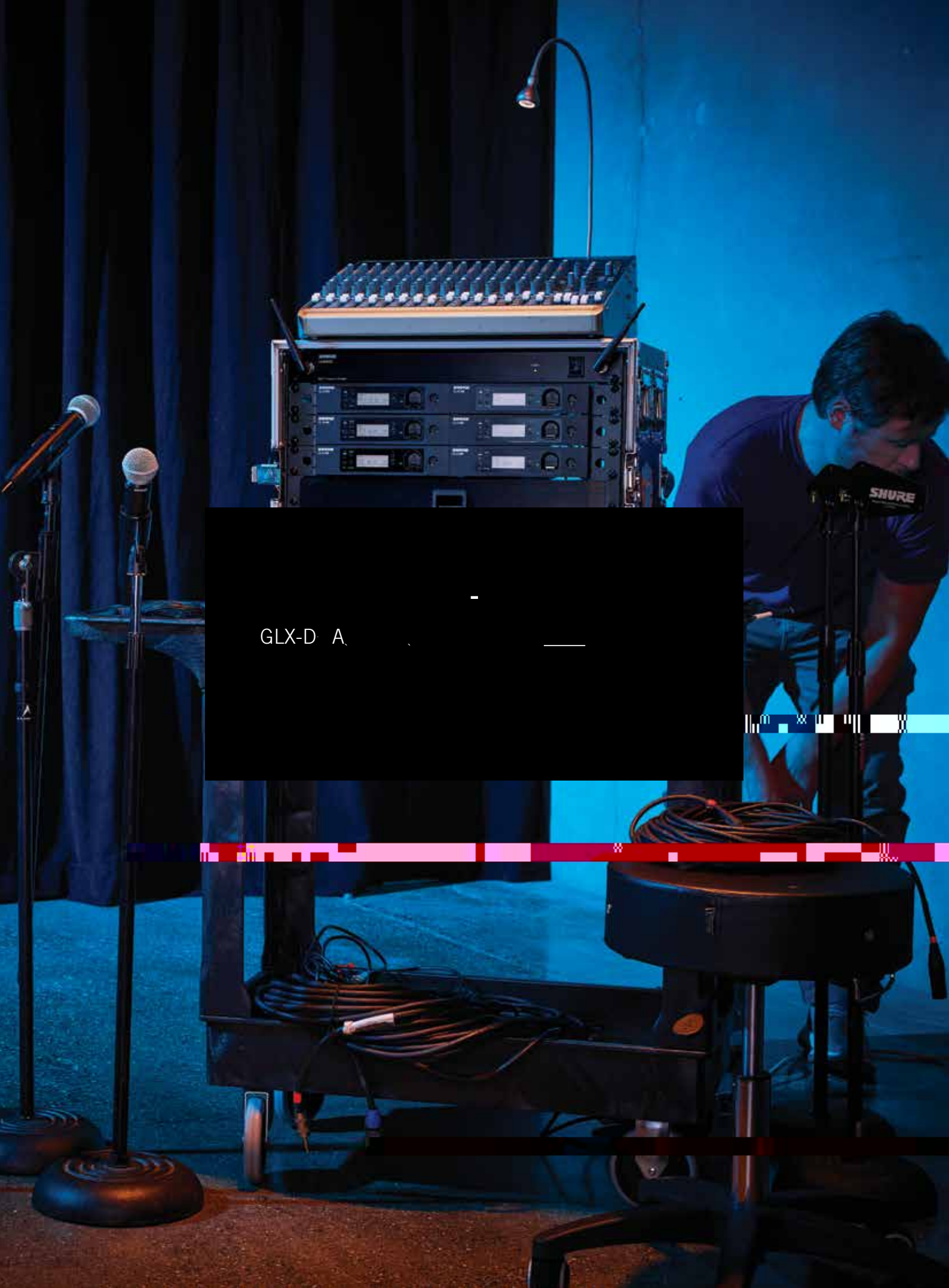
4.

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GLX-D

USB





GLX-D A

	<b>A</b>		<b>A 05 - A</b>
9 11	15 VDC	42 197 163 ( )	<2.1 (VSWR) 2050 2700 MH
30 (100 ) 60 (200 ) 20 (65 ) 50 (165 )	15 VDC ( 6)	907.2	(2.45 GH ) 8 . B
GLX-D	18 RC 63 RC(0 RF) 145 RF)	3.8 A( )	<b>3 dB</b> 100
20 H 20 H	45 483 192 ( )	14 18 VDC( )550 A	(2.45 GHz ) 89%
120 . B A	1.63	18 42 . B(1 . B )	50
1 /A 4.0 2 3 4 /B 7.3	SMA	/	(2.45 GHz ) 24 . B
-88 . B ( )	2400 2483.5 MH	30 . B	SMA
0.2%( )	35 . B( )	50	105 164 27.5 ( )
10 W.E.I.R.P.( )	50	1 <sub>2</sub>	70
18 RC(0 RF) 57 RC(135 RF)	10 . B	20 . B	
29 RC( 20 RF) 74 RC(165 RF)	+15 . B		
( ) WA302 SMA			<b>6.35</b> (1/4 )
3) 2( 1/4	2400 2483.5 MH (OIP3)		
16	48 . B ( )		100 100 (50 )
/	50		+18 . BV +12 . BV
	35 . B( )		1= 2= 3=
	3 0 . B		= = =

<b>1</b>			
90.4 64.5 22.9 ( )	(1 H 1% )+	(SM58) 252 51 ( )	10 W.E.I.R.P.( ) 145 . B SPL
3.7 V	8.4 . BV (7.5 V - )		
900	TA4M	(SM58 ) 267	
10 W.E.I.R.P.( )	1 ( ) 2 +5V 3 4	3.7 V	
4 (TA4M)	( 4 )		



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1  
816