

EXTERNAL PHOTOS



ENGINEERING
USE ONLY

CRLU - 201



SYNC

MADDAHCOM

Sarasota, Florida USA
www.madah.com

TYPE-NM CLASS-2 OUTPUT

20W D 100

COM

50

100

ADU

S.S

1-1-2

2-1-2

3-1-2

4-1-2

LINE OUT

NO

AMP OUT

30

1200G

31

RS-232









Refer to Waves Installation and Operation Manual, X0302381

Version 4.7, and Installation Wiring Diagram M30-04605 Version A0

MANDALAY CRLU - 201 Transceiver

Author's address: Department of Psychology, University of Illinois at Chicago, Chicago, IL 60607-7181, USA.
E-mail: chris@uic.edu

For information, visit www.theresearchcouncil.org.uk.
 They want to know what you think about the research and what you think about the research. They want to know what you think about the research and what you think about the research.

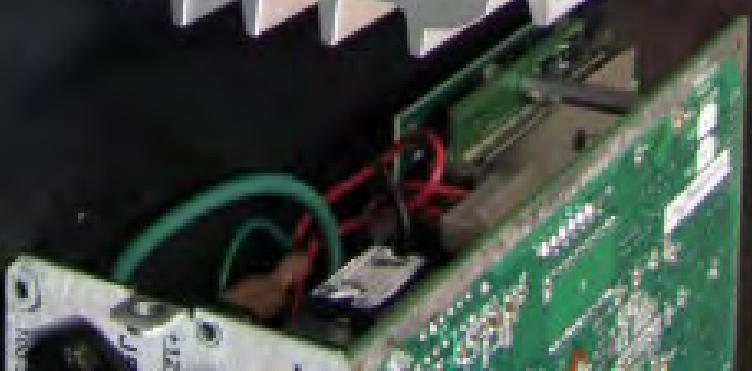
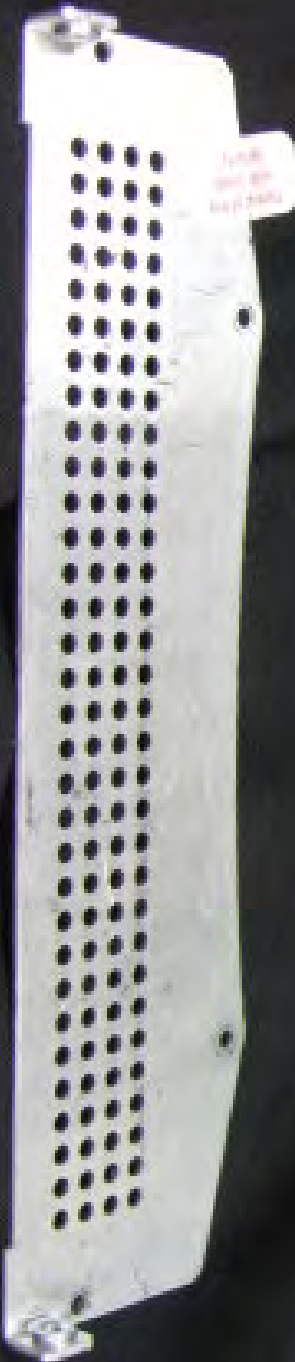
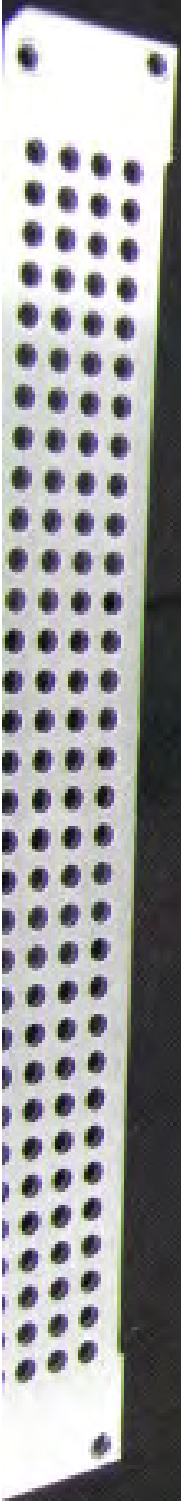
CAUTION

Copyright © 2004 by John Wiley & Sons, Inc.
All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage or retrieval system, except as may be permitted in writing by John Wiley & Sons, Inc.

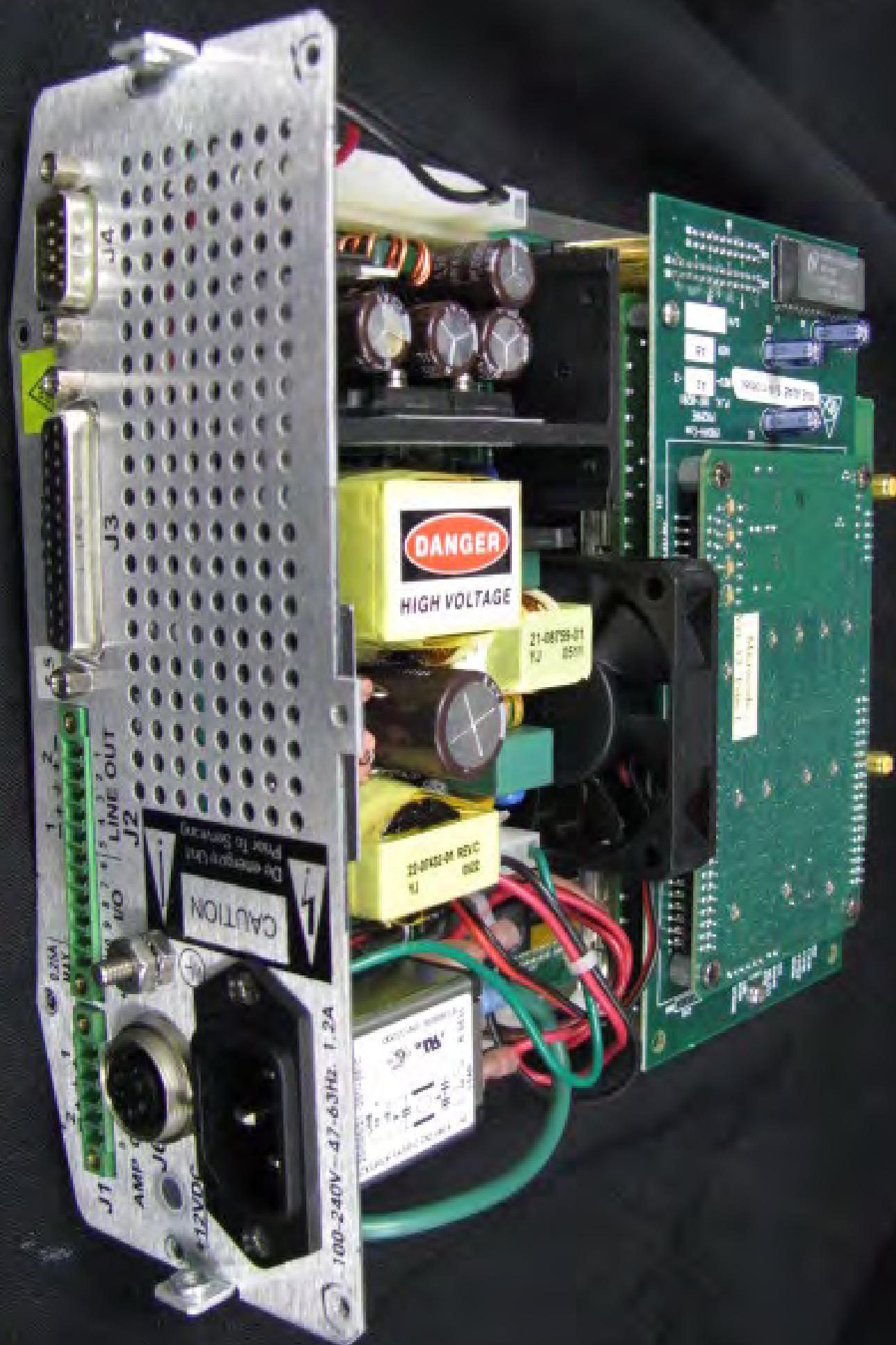
[illegible][illegible]

INTERNAL PHOTOS

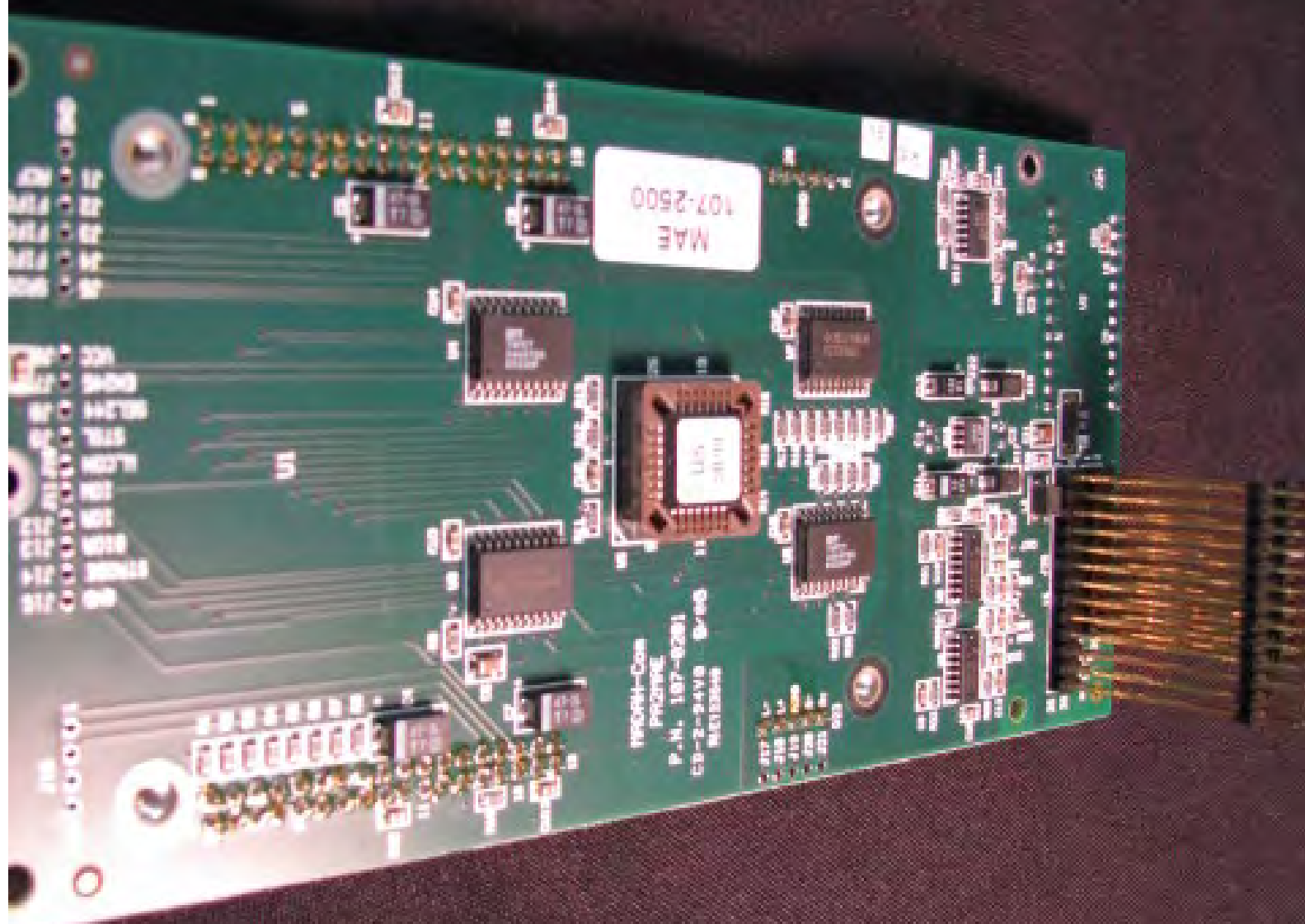












MAE 107-2500

WORLD-CON
P.O. BOX 107-0281
C.B.-2-2448 8-100
MEXICO

100001
100002
100003
100004
100005
100006
100007
100008
100009
100010
100011
100012
100013
100014
100015
100016
100017
100018
100019
100020
100021
100022
100023
100024
100025
100026
100027
100028
100029
100030
100031
100032
100033
100034
100035
100036
100037
100038
100039
100040
100041
100042
100043
100044
100045
100046
100047
100048
100049
100050
100051
100052
100053
100054
100055
100056
100057
100058
100059
100060
100061
100062
100063
100064
100065
100066
100067
100068
100069
100070
100071
100072
100073
100074
100075
100076
100077
100078
100079
100080
100081
100082
100083
100084
100085
100086
100087
100088
100089
100090
100091
100092
100093
100094
100095
100096
100097
100098
100099
100100

