



Couple RODEONmodular with Breeze Remote Pro

How To

January 7, 2009

Couple RODEONmodular with Breeze Remote Pro - How To
Zwoenitz , January 7, 2009

Dr. Clauss Bild- und Datentechnik GmbH
Turnhallenweg 5a
D-08297 Zwoenitz
Website: www.dr-clauss.de
E-Mail: mail@dr-clauss.de

Product or company names as well as logos mentioned herein may be trademarks or registered trademarks of their respective owners. Technical changes and errors excepted.

©2009 Dr. Clauß Bild- und Datentechnik GmbH.
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, photocopy, recording or otherwise, without the prior written permission of Dr. Clauss Bild- und Datentechnik GmbH.

Contents

1	How To - Couple RODEONmodular with Breeze Remote Pro	1
----------	---	----------

1 How To - Couple RODEONmodular with Breeze Remote Pro

RODEONmodular GUI is able to not only trigger a connected camera via remote control cable, but also by using the software "Remote Pro" from BreezeSys Inc. via USB. For using this feature please go through the following steps:

1. Install booth applications onto the host PC, which is intend to control your Rodeon-Camera-Unit.
2. Copy the file "DSLRRemoteLib.dll" from the installation folder of "Remote Pro" (i.e. "C:\Program Files\BreezeSys\DSLRRemote Pro\DSLRRemoteTest") into the installation folder of "RODEONmodular" (i.e. "C:\Program Files\CLAUSS\RODEONmodular").
3. Connect your camera via USB with your host PC, and install additional hardware driver software if necessary.
4. Connect your RODEONmodular series device with the host PC as described in the documentation.
5. Make sure that there is **no** trigger cable connected to your camera.
6. Run Breeze Remote Pro and choose your custom settings.
7. Run RODEONmodular and setup all waiting times to 0sec.
8. The camera now gets triggered automatically during an acquisition process by RODEONmodular.

