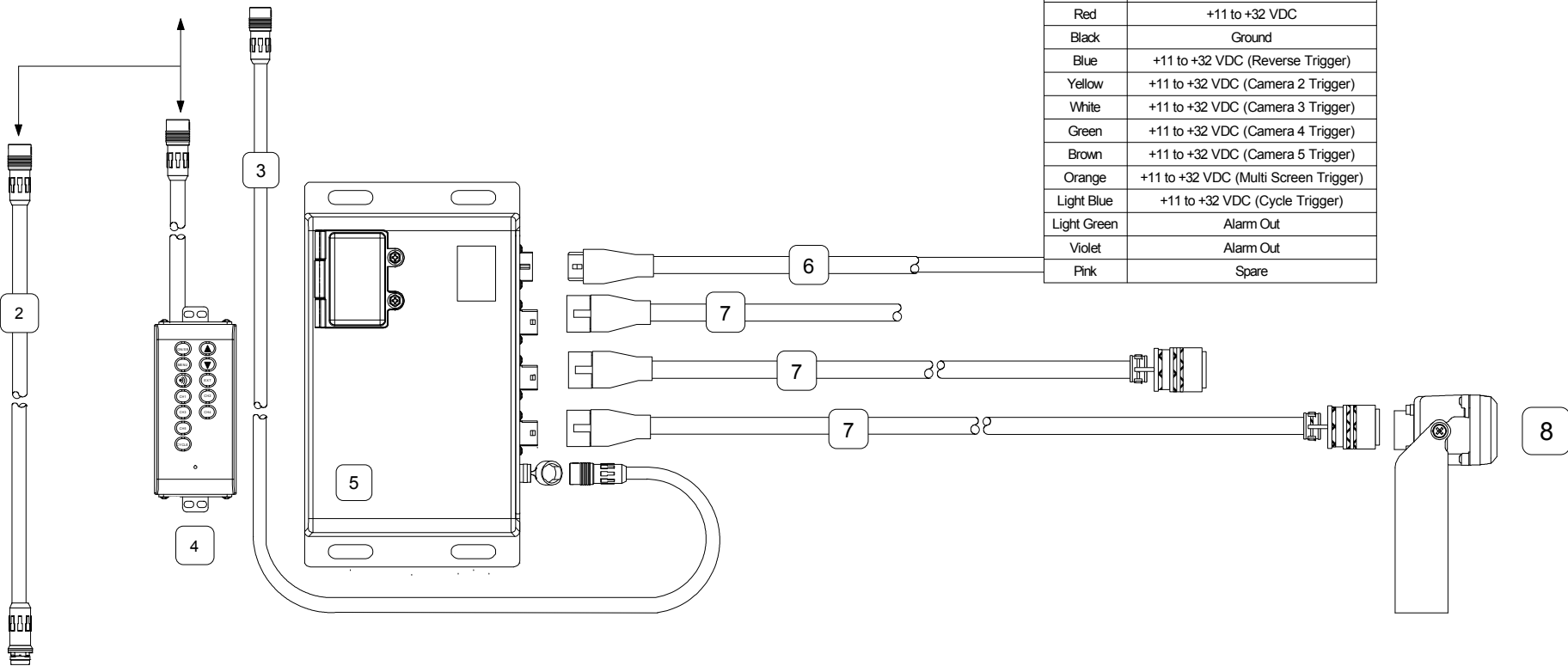



1



Item	Quantity	Part Number	Description
1	1	CVDxxxLCD	Car Vision Display
2	1	CVDR5MA	Optional Five Meter Display to Remote Extension Harness
3	1	CVDC6MA	Six Meter Display to Controller Harness
4	1	CVR500	Five Camera Controller Remote Control
5	1	CVS500M	Molex Version CVS500
6	1	CVS500MP3M	CVS500M Power Harness
7	Up to 5	CVXLPxxVA	XL Camera Harness
8	Up to 5	CVCxxxXL	Car Vision XL Camera

Power Connection Table	
Color	Function
Red	+11 to +32 VDC
Black	Ground
Blue	+11 to +32 VDC (Reverse Trigger)
Yellow	+11 to +32 VDC (Camera 2 Trigger)
White	+11 to +32 VDC (Camera 3 Trigger)
Green	+11 to +32 VDC (Camera 4 Trigger)
Brown	+11 to +32 VDC (Camera 5 Trigger)
Orange	+11 to +32 VDC (Multi Screen Trigger)
Light Blue	+11 to +32 VDC (Cycle Trigger)
Light Green	Alarm Out
Violet	Alarm Out
Pink	Spare

Revisions		
Rev	Description	Date



23301 Vista Grande
Laguna Hills, CA 92653
949-859-3800

4256 State Route 51 North
Belle Vernon, PA 15012
724-929-5500

Prepared By: KEB	Date: 06/26/08
Approved By: DN2	Date: 07/21/08
Continuity Test:	Date:
Short Test:	Date:
Form Number: Intec	Date:

Table 1	
Part #	Length

Title: CVS500M with XL Cameras Wiring Diagram

THIS DOCUMENT CONTAINS CONFIDENTIAL PROPRIETARY INFORMATION. IT SHALL NOT BE USED, DISCLOSED, OR REPRODUCED IN WHOLE OR IN PART WITHOUT WRITTEN PERMISSION FROM INTEC VIDEO SYSTEMS, INC.

PRINTED COPIES ARE UNCONTROLLED

ALWAYS USE WORK INSTRUCTIONS OF SAME REVISION LEVEL

Drawing#	REV
Part#	A

Customer: