

Cruizer – GPS out to third party controller

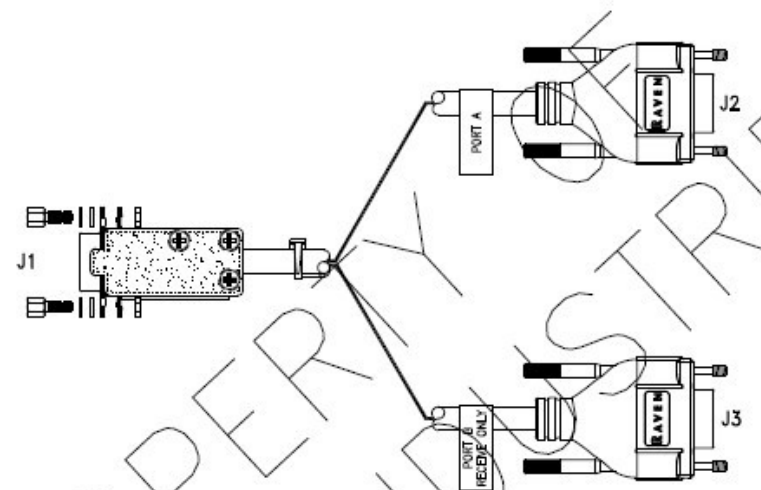
Typically when using the 115-0171-689 Y cable, you already have a GPS out connection, and the -689 cable would split that GPS and allow you to take it to a secondary display.

So, in the case of the Cruizer, you would already have the 115-0171-794 plugged into port B. Then on the GPS out connection of the 794, you would plug in the -689. So, you would utilize port B and it would export GPS at a baud of 19200 automatically.

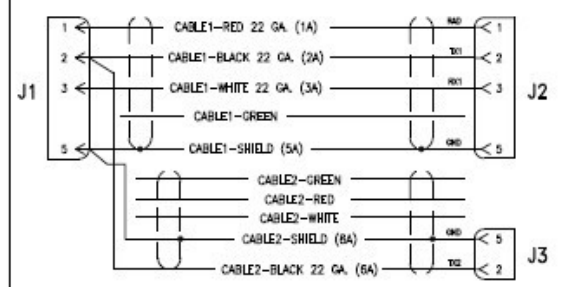
FIGURE 1. Back Panel of Cruizer Console



REVISIONS			
LTG.	DESCRIPTION	DATE	APPR.
-1	REVISED PER ECO E12869	2/7/08	LAA1
A	REVISED PER ECO E14746	6/4/09	LAA1
A1	REVISED PER ECO E19036	9/18/09	LAA1



PROPERLY RAVEN INDUSTRIES



WIRING DIAGRAM

QTY. REQ'D.	NOMENCLATURE OR DESCRIPTION	PART OR IDENTIFYING NO.	SPECIFICATION	MATERIAL OR NOTE	ITEM NO.
LIST OF MATERIALS OR PARTS LIST					
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES ONE PLACE DECIMALS ±.06 TWO PLACE DECIMALS ±.03 THREE PLACE DECIMALS ±.010 FRACTIONS ±1/16 ANGLES ± 0°-30' BREAK EDGES .005-.015		DRAWN: B/JH 07/05/06 CHECKED: GRG 9/03/09 PROJ. ENG: LAA1 7/7/06	RAVEN INDUSTRIES, INC. <small>SIOUX FALLS, SOUTH DAKOTA</small>		
NOTICE: THIS DRAWING AND THE INFORMATION PROVIDED ARE PROPERTY OF RAVEN INDUSTRIES INC., AND MAY ONLY BE USED AS AUTHORIZED BY RAVEN INDUSTRIES INC. ALL RIGHTS RESERVED UNDER THE COPYRIGHT LAWS.		TITLE CABLE, Y-ADAPTER, SINGLE PORT TO DUAL PORT			
MATERIAL FINISH		RELEASE FOR PRODUCTION NUMBER APPROVED DATE		CODE IDENT NO. 14979	SIZE C
NEXT ASSEMBLY		DO NOT SCALE DRAWING		DRAWING NUMBER 115-0171-689	SCALE NA
		E10807	LAA1	7/7/06	SHEET 1 OF 1

CRUIZER WITH HELIX ANTENNA, SMARTRAX/SMARTRAX 3D

