

CR10000 WIRING DIAGRAM

G 12V
POWER IN

SITE NAME: Quebrada Sonadora

PROGRAM NAME:

SE
DIFF

12		34		56		78											
H	L	AG	H	L	AG	H	L	AG	VX1	AG	P1	AG	P2	AG			
Vaisala (Orange, unused)		Vaisala (Brown, unused)		Eos (Blue)		Eos (Black)		Stage (Yellow, Clear, Blue)									

SE
DIFF

9	10		11	12		13	14		15	16						
5			6			7			8							
H	L	AG	H	L	AG	H	L	AG	H	L	AG	VX2	AG	EX3	AG	
Eos (Purple)	Eos (Black)		Eos (Gray)	Eos (Black)		FDOM (Red)	FDOM (Brown)		Turb (Red)	Turb (Brown)		A547 (Green)				

POWER OUT				COM1				COM2				COM3				COM4			
				Tx	Rx	Tx	Rx	Tx	Rx	Tx	Rx	Tx	Rx	Tx	Rx	Tx	Rx	Tx	Rx
G	5V	G	SW12V	G	12V	12V	G	C1	C2	C3	C4	G	C5	C6	C7	C8	G		
		Suna (Black)	Suna (Red)	YSI Exo2 (Black)	YSI Exo2 (Red)	Eos (Red), Stage (Red)	Eos (Black), Stage (Black)	YSI Exo2 (Red)		Suna (Brown)	Suna (White)	YSI Exo2 (Black), CryDom (4, Blac			Stage (White)	CryDom (3+, Red)			

| | | | | | | | | | | | | | | 天 | | | | | |

