A	1 <i>p</i>	pli	cati	ion N	Vote	DATE	#:302A : 15-APR-20 1 of 1	
PYRAMID MODEL #: SVR-200 / SVR-250 / SVR-300APPROVAL INITI: ENGINEERRADIO MODEL: Motorola XPR 2500 MototrboENGINEERENGINEER: C CarbajalDEPT. HEAD								
Order the	e Pyrar	nid facto	ry interface	-		3 for the SVR-200	0 CMD 200	
Connections:		<i>SVR</i> Black/Shield White Blue Green Red Yellow		Tx Audio OutAccessorRemote Enable/DisableExternalPTT OutAccessorSwitched B+AccessorRx Audio InAccessor		<i>Radio</i> Accessory Connect Accessory Connect External Switch to Accessory Connect Accessory Connect Accessory Connect	y Connector Pin 7 y Connector Pin 2 Switch to Ground y Connector Pin 3 y Connector Pin 13 y Connector Pin 11	
		Violet Brown Grey		COR Local Mic In ON Air Detect		Accessory Connector Pin 6 N/C Accessory Connector Pin 8		
Jumpers: Additional			Local mic Local mic Receive se Pull up res COR Pull SVR-200 /	evel mpedance audio loop PTT loop sensitivity ensitivity istor up resistor SVR-250 / SVH	Program:M O T R L	Iobile COR Polarity: Iobile Type: n-Air Polarity: x Audio Response: x Audio Response: ocal Mic Repeat	Conv/Trunk. High De-emp Flat No	
Pin #3 - Pin #6 - Pin #8- C 2. From the	e Motor Extern PL / Ta Clear T e Motor	rola CPS al Mic. P Ilkgroup I o Send (o rola CPS-	ΓΤ (input) Ad Detect (outpu utput) Activo -General Se	ry Configuration ctive Low. Sets J at) Active High. e High. Sets Acc ttings: ave it checked.	Accy Pin 3 a Sets Accy Pi	s PTT. n 6 as COR		