

TUNE & BALANCE READY FORM

COMITONI. THIVACI. THOUGHTINI.		INSTALLATION CHECKL	151
Project Name:	Project #	Wiring Diagram Date:	
Installer Name:	Installer Cell:	Installer Email:	
prior to beginning the installation to rescheduling of the tuning will not be initial boxes. Upon completion, the person(s) properties the person of the per	eview the site plans and this ated until all tests and this for performing the install will fill on the order of the order	ing. Contact Lencore technical support (516.682.9 form. Installers MUST complete all applicable to mare completed and reviewed. Only check applicable that this form, generate the OP Report and email annical support will contact the installer listed above	cests.
STOPI		UE TO INSTALLATION ISSUES RN TRIP. CALL WITH QUESTIONS!)P
i.Net Checklist			
Power Up OPs – Verify all channels	and speakers are masking OP:	s ship with Masking on by default.	
Sequence all G1525 (Rack) OPs acco	rding to the site plans. Quick S	tart guide ships with all G1525 OPs.	
Power on the Headend–Verify the A	.UX light is solid after two minu	ites and the CPU / GEN Lights are off.	
Verify ground wire is in place and ru	n correctly. Refer to your Flow	Diagram.	
		er to have a laptop on-site. Connect to the system- available online at www.lencore.com	-
Generate OP Report – You will ema	il this to Lencore along with th	is form for review prior to scheduling the tuning.	
A1U-GOLD			
Power up the A1U and ensure all ch	annels and speakers are maski	ng. Masking is on by default	
Laptop: Login to System Manager ar	nd ensure both OPs are online.		
Connect an audio source (line level) front panel controls of the A1U to to	•	te) on the rear of A1U. Use System Manager or the levels are off by default.	!
Email the OP Report and this form t	o the email address listed abov	ve.	
Installers tune A1U-GOLD projects –	The forms are returned for re	cord keeping and installation complete notification	١.
G1505 – MUSIC PAGE INTERFACE	(MPI) Installed		
Verify ground wire has been ran cor	rectly between the G8350 and	the OPs-Refer to your Flow Diagram	
Play Audio Test Loop – This test loop plays over the 4/5 pair on the Data Cable – Paging levels are on by default			
Test phone paging using a Viking Ring Down Unit and an Analog Handset – Verifies the MPI will "Answer" when called.			
Connect an audio source (line level) panel controls of the G8350 or G152	•	te) on the rear of the MPI. Use System Manager / for Audio levels are off by default.	ront

INLINE SPEAKERS ON YOUR PROJECT? Ensure all INLINE Speakers are installed with their Volume Pots at Maximum.