1				$\mathbf{\Phi}$			1			
SPECIFICATIONS			THIS DOCUMENT CONTAINS DATA PROPRIETARY TO PROJECTS UNLIMITED, INC. ANY USE OR		REVISION HISTORY					
			REPRODUCTION, IN ANY FORM, WITHOUT PRIOR	LTF	R	DESCRIPTIO		DATE	APPROVED	<u>」</u>
PARAMETERS	VALUES	UNITS	WRITTEN PERMISSION OF PROJECTS UNLIMITED, INC. IS PROHIBITED.	-		RELEASED FROM ENGI		5/18/16		_
RATED INPUT POWER	1.5	W	©2003, Projects Unlimited Inc.	A B		ADDED NOTE 4 UPDATED MAGNET DIAMETE		6/27/16 7/21/17	B.R. M.V.	-
MAX INPUT POWER	3	W						1/2 1/ 11	101.0.	-
IMPEDANCE	8± 15%	OHM								
AVG. SPL 1W/0.1M ON 4MM										
THICK PLA PANEL	82	dBA								
(AT 0.5, 1.0, 2.0, 5.0 kHz)										
RESONANT FREQUENCY	650± 20%	Hz								
FREQUENCY RANGE	Fo~ 10,500	Hz								
MAGNET MATERIAL	NdFeB	-								
OPERATING TEMPERATURE	-20~ +60	°C								
WEIGHT	10	grams								
NOTES:					DUNTING		Ø15.7 Ø9			A
1. ALL DIMENSIONS ARE IN M	IILLIMETERS.		3M™ VHB™ D	OUBL	LE-SIDED	ТАРЕ				
2. SPECIFICATIONS SUBJEC WITHOUT NOTICE.	T TO CHANGE (	OR WITHD	RAWL							┢
3. THIS PART IS RoHS 2011/6	5/EU COMPLIAN	NT.								
4. FOR APPLICATIONS THAT EXTERNAL FORCE, SHOCK RECOMMENDS SOLID MEC REINFORCEMENT TO ENS THAT PROVIDED BY THE 3M <sup>™</sup> VHB <sup>™</sup> F-9473PC DOL	K, OR VIBRATIC CHANICAL URE RIGID COL	N, PUI AU JPLING BE	DIO DIMENSIONS A MILLIMETE TOLERANC ARE ±0.5 A ANGLES ARE	RE IN RS, ES ND E ±3°.	SIZE A3 B-R.idw	Designed by Date Checked M.V. 5/18/2016 M.V. PUI auClo a projects unlimited company	5/18/2016 B.R.		Drawn Date   16 5/18/2016   C Sheet   - 1 / 1	
				$\Phi^{-}$			Ι		<u> </u>	

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

PUI Audio: ASX02608-R