Custom Search				<u>્</u>	
Highly Liquid Forum > C		<u>.</u>	User Passw	Name User Name Remember Me?	
Register	FAQ	Calendar	Today's Posts	Search 🔽	
Post Reply			Thread Tools 👽 S	earch this Thread ⊽ 🛛 Display Modes ⊽	
📄 04-24-2011, 05:09 PM				# <u>1</u>	
stremklad () Junior Member				Join Date: Dec 2010 Posts: 1	
📃 Korg Polysix, UMR vs	poly synths				
Anyone installed the UMR on a Korg Polysix, I'm still curious to know if someone took the plunge and how it went!					
				Quote	
📄 10-02-2014, 09:38 PM					
<u>Ricnotes</u>					

Junior Member

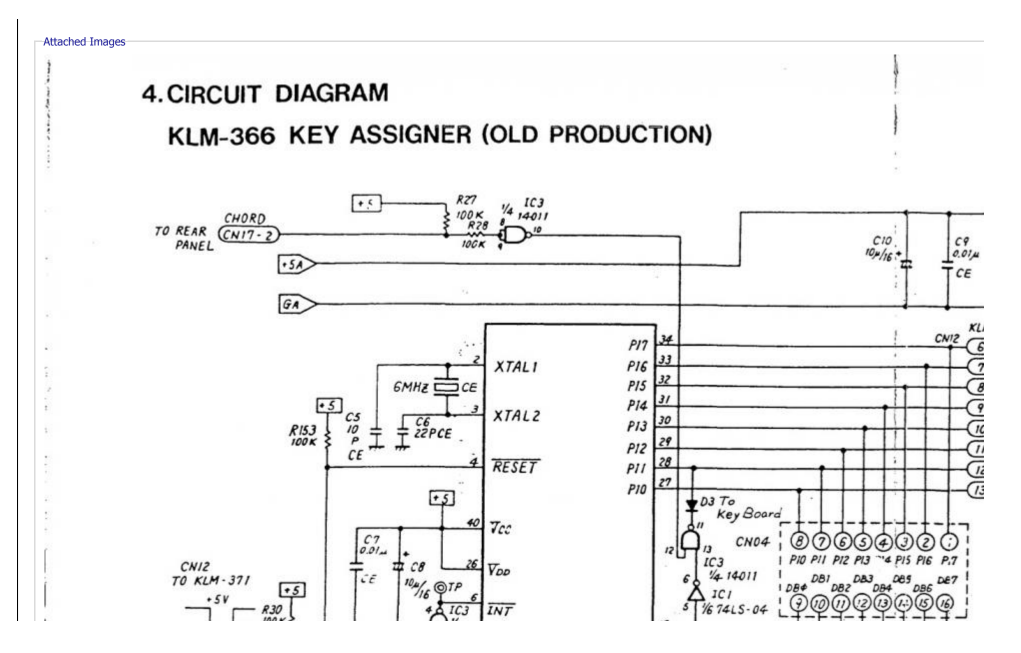
📃 Korg Polysix Midi Retrofit project

Just wondering if the UMR2 would work with the korg polysix. I've attached a pic of the key assigner board

ĺ							
	And any	/ advice	for	connecting	would	help	too.

Thanks!

Ric.



10-03-2014, 02:39 AM	# <u>3</u>			
John Moderator	Join Date: Jan 2009 Posts: 3,007			
Hi Ric,				
It looks like "Active Low" select lines on P10-P17, with data on DB0-DB7. So tentatively, I'd say that this is a good candidate for the UMR2.				
To be really certain, I recommend checking out the signalling with an oscilloscope.				
You might find some additional info in this thread:				
http://forum.highlyliquid.com/showthread.php?t=1002				
	Quote			
04-18-2015, 07:26 PM	# <u>4</u>			
<u>campbell</u> Member	Join Date: Oct 2009 Posts: 33			
Just thought I'd mention that I successfully installed the UMR2 on a Polysix. Select lines are DB0-DB7, Data are P10-P17				
	Quote			

04-21-2015, 03:56 PM	# <u>5</u>				
John Moderator	Join Date: Jan 2009 Posts: 3,007				
Quote:					
Originally Posted by campbell Just thought I'd mention that I successfully installed the UMR2 on a Polysix. Select lines are DB0-DB7, Data are P10-P17					
U Thanks for posting the info.					
	Quote				
Post Reply					
« <u>Previous Thread</u> <u>Next Thread</u> »					
Posting Rules					
You may not post new threads					
You may not post replies You may not post attachments					
You may not edit your posts					
BB code is On					
Smilies are On					
[IMG] code is On HTML code is Off					
	Forum Jump				
Forum Rules	UMR2 Go				

All times are GMT. The time now is 03:25 AM.

Highly Liquid - Archive - Top

Powered by vBulletin® Version 3.8.7 Copyright ©2000 - 2018, vBulletin Solutions, Inc.