

AttenuatorX - Milestone # 99: Complete schematic for XTest1

Status:	Closed	Priority:	Normal
Author:	Jack Linke	Category:	
Created:	12/21/2012	Assignee:	Jack Linke
Updated:	12/24/2012	Due date:	12/23/2012
Subject:	Complete schematic for XTest1		
Description			
Design the schematic for XTest1. The following parts will be required, at a minimum:			
<ul style="list-style-type: none">- BNC Jacks (PC Edge Mount)- Chip attenuator- Digital attenuator chip- AVR ATTiny microcontroller- Associated resistors, caps, etc			

History

12/23/2012 12:12 pm - Jack Linke

- % Done changed from 0 to 50

I have been working on the schematic, and it's about 50% completed. Most of the major components and blocks are included. Now it's down to fine-tuning and double-checking design decisions as they relate to RF development.

12/23/2012 08:44 pm - Jack Linke

- % Done changed from 50 to 90

Schematic mostly complete. Performing QC checks at this point, using the component datasheets, to identify any glaring flaws or missing parts.

12/24/2012 01:12 am - Jack Linke

- Status changed from New to Closed

- % Done changed from 90 to 100

Schematic (and BOM) completed.

There may well yet be errors to iron out.