

MERG South Hampshire Area Group

[MERG Home page](#)[Area Groups](#)[More on our
Knowledgebase](#)[Group Members Page](#)

Some examples of our activities:

Presentations to the group & electronic assembly using the Southampton MRS club facilities.



Software development and device programming & attending exhibitions supporting MERG.



How do I contact the Area Group



Please indicate South Hampshire Area Group in your message [Contact MERG](#)

Who are the leaders of the group?



Chris Barker - Leader



Stuart Burgess - Deputy Leader

Would you like to join today?

Not a member? then

[Join MERG Here](#)



and sign up to this Area Group. If you are already a member

[Join the South Hampshire Area Group](#)

Select **South Hampshire Area Group** from the drop down list in **Other Area Groups** and press the **Subscribe to Area Group** button.

How do you meet?

We meet at the Southampton Model Railway Society (SMRS) clubroom and also on Zoom. Dates and details of the meetings are listed below and on the MERG diary <https://www.merg.org.uk/content/events>

The SMRS clubroom is Unit 1b, Kemps Quay, Quayside Road, Southampton, SO18 1BZ. Free parking is available. Bitterne railway station is nearby and about 10 minutes walk to Kemps Quay.

Evening meetings take place on the 2nd Thursday of each month starting at 7:30pm (clubroom should be open at 7:00pm).



Workshop days normally take place on the 3rd Saturday of each month, unless we are representing MERG at an exhibition, starting at 10:00am (clubroom is usually open by 09:45am).

The club room is well equipped with several work benches, which are available on a first come first served basis, an open area with a 50" screen that can be used for presentations and discussions, plus catering and toilet facilities.

It is situated on the first floor of an industrial unit. Access is by stairs, and there is a recently installed stairlift enabling disabled access.

The meetings are flexible: You can build, test and fault find your electronic modules. Chris can assist you in developing your soldering skills. We can program the PICs used in

MERG designs and have some basic test facilities for CBUS modules and DCC loco decoders and accessories. Presentations are welcome, and advice, guidance, tea, coffee and biscuits are always available.

We are currently rebuilding an 009 exhibition layout to enhance its operational capabilities and possibly add some animations.

The layout is being controlled by MERG CBUS and DCC modules. It can be controlled using route selection from a single control panel and one or two CANCEBs can be used for loco control.

Recently the layout has been upgraded to be automatically controlled by JMRI running on a laptop. 3/4 trains can operate under computer control.

The pictures below are from its first public show at the Southampton MRC exhibition in January 2024.



And the Next Meeting?

Date	Event	Description	Location	Link
19:30 18-Dec	19:30 GMT South Hants AG Zoom Call	enter description here	Online Zoom Meeting	
19:30 25-Dec	19:30 GMT South Hants AG Zoom Call	enter description here	Online Zoom Meeting	
19:30 01-Jan	19:30 GMT South Hants AG Zoom Call		Online Zoom Meeting	
19:30 08-Jan	19:30 GMT South Hants AG Zoom Call		Online Zoom Meeting	
19:30 15-Jan	19:30 GMT South Hants AG Zoom Call		Online Zoom Meeting	
09:30 17-Jan	09:30 GMT South Hants Saturday Workshop		Southampton Model Railway Society clubroom	
19:30 22-Jan	19:30 GMT South Hants AG Zoom Call		Online Zoom Meeting	
10:00 24-Jan	Southampton Model Railway Exhibition 2026	We will be attendance With our exhibition display and the Tittesworth Layout. If you visit, we will be happy to see you.	Barton Peveril College, Chestnut Avenue, Eastleigh, Hampshire SO50 5ZA	Link

Local Links



Southampton Model Railway Society

[MERG Home page](#)[Area Groups](#)[More on our
Knowledgebase](#)[Group Members Page](#)

AGS 1

From:

https://www.merg.org.uk/merg_wiki/ - **Knowledgebase**

Permanent link:

https://www.merg.org.uk/merg_wiki/doku.php?id=public:shants&rev=1719068434

Last update: **2024/06/22 16:00**

