



SBC104

Issue Date:	09.01.98	Circulation:	General
PCB Version:	2	Schematic Version:	2
PCB Issue:	2	Schematic Issue:	2

IMPORTANT SAFETY WARNING

Do NOT use an EXTERNAL battery on the SBC104. (version 2 issue 2)

The feature for using an external battery on the SBC104 (v2i2), as described on page 7 of the manual, has been withdrawn. Under NO circumstance should you attempt to use this feature.

There is no isolation provided between the SBC104 on-board battery charging circuit and the EXTERNAL battery connection +VBB. This will result in the on-board circuitry attempting to charge the external battery and can consequently cause the external battery to explode. Please note that the above only relates to SBC104 PCB's at version 2 issue 2. (Earlier versions did not offer this feature). Future version & issues of this board will include this feature.

If you have any questions about this or any of our products please refer them to our Technical support team. You can contact us on +44 (0)1223 412428.

Will Frazer

Test Development & Technical Support Team Leader

United Kingdom

Arcom Control Systems Ltd
Clifton Road
Cambridge CB1 4WH, UK
Tel: 01223 411 200
Fax: 01223 410 457
FoD: 01223 240 600

FoD= Fax on Demand

United States

Arcom Control Systems Inc
13510 South Oak Street
Kansas City MO 64145 USA
Tel: 816 941 7025
Fax: 816 941 0343
FoD: 800 747 1097

France

Arcom Control Systems
Centre d'affaires SCALDY
23 rue Colbert
7885 SAINT QUENTIN
Cedex, FRANCE
Tel: 0800 90 84 06
Fax: 0800 90 84 12
FoD: 0800 90 23 80

Germany

Kostenlose Infoline:
Tel: 0130 824 511
Fax: 0130 824 512
FoD: 0130 860 449

Italy

NumeroVerde:
FoD: 1678 73600

Belgium

Groen Nummer:
Tel: 0800 7 3192
Fax: 0800 7 3191

Netherlands

Gratis o6 Nummer:
Tel: 06022 11 36
Fax: 06022 11 48

Arcom Control Systems Ltd operate a company-wide quality management system which has been certified by the British Standards Institution (BSI) as compliant with ISO 9001:1994.

