

APPLICATION Note

TELECOM SOLUTIONS FOR THE 21ST CENTURY

CTG-1

Clock Controlled Relay

August 12, 2011

Using the CTG-1 as a Clock Controlled Relay



Special software is available for the **CTG-1** (CTGF-BKD) that changes its operation to a clock controlled relay output device. The relay can open or close certain times of the day, with up to 128 changes in state within a 24 hour period. Any day of the week can be set to "off" (or no relay operation) using the day of the week programming. The timed relay can be used to limit the use of doorstrikes or maglocks to certain hours of the day. Another application is to provide a timed relay for the new **C-250** controller, to immediately transfer entry

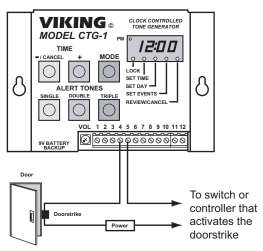
phone calls to an outside phone number during certain hours of the day (instead of ringing the house phones first). The CTGF-BKD software must be factory programmed into the **CTG-1**. Order the **CTG-1** and the CTGF-BKD as separate items through your normal Viking distributor. We install and test the custom software for a minimal reprogramming fee.

http://www.vikingelectronics.com

Phone...715.386.8861 info@vikingelectronics.com

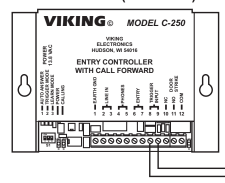
Installation

CTG-1 (DOD# 460) with CTGF-BKD Software for controlling doorstrike power.

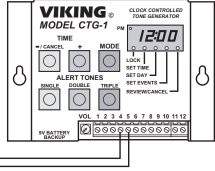


Use the CTG-1 with the C-250 for immediate call forwarding certain hours of the day.

Model C-250 (DOD# 172)



Model CTG-1 with CTGF-BKD Software



Due to the dynamic nature of the product design, the information contained in this document is subject to change without notice. Viking Electronics, and its affiliates and/or subsidiaries assume no responsibility for errors and omissions contained in this information. Revisions of this document or new editions of it may be issued to incorporate such changes.