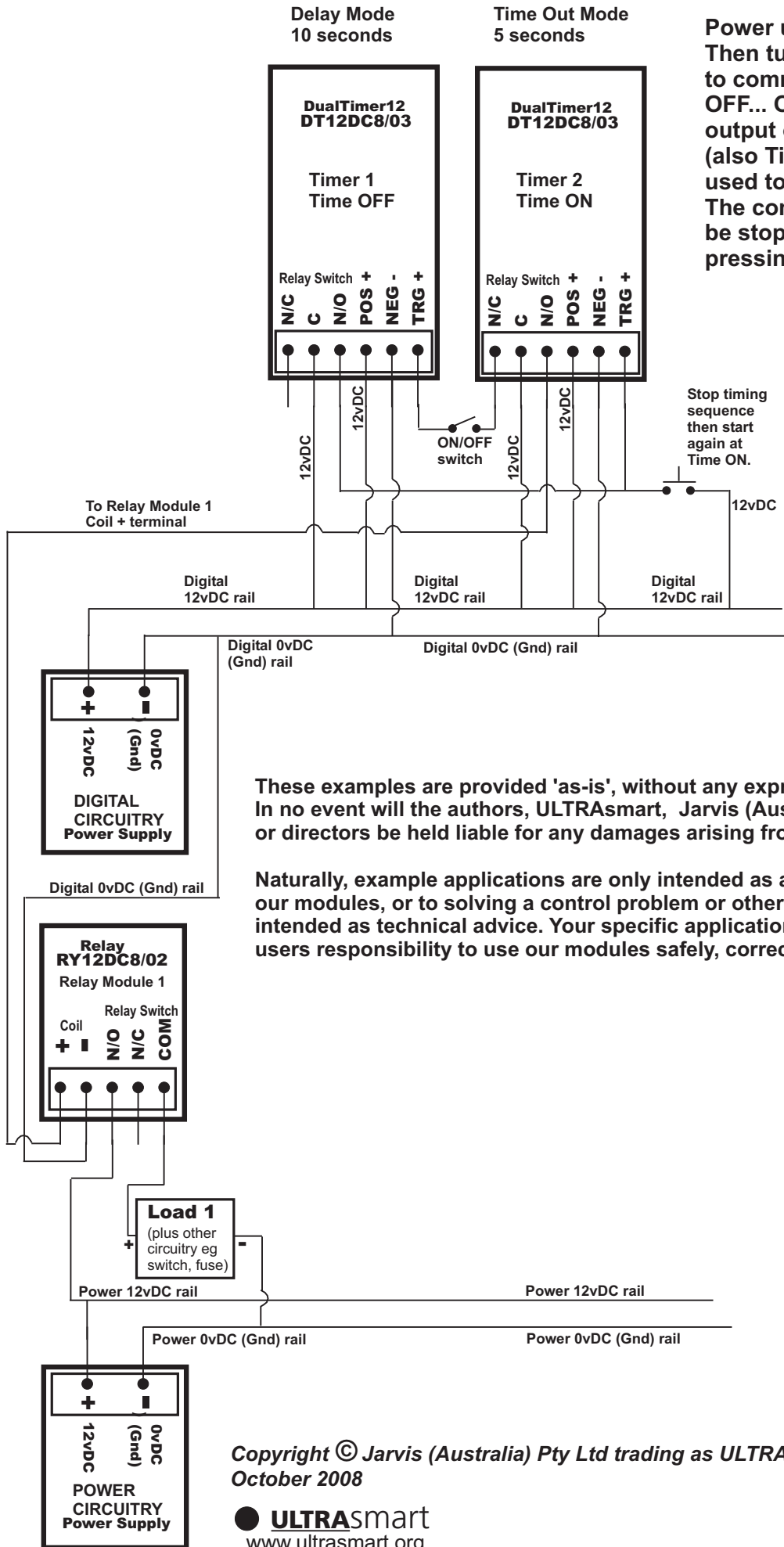


# CONTINUOUS OFF/ON TIMER

← All Timers using Positive (+ve) Trigger →



Power up.  
Then turn ON/OFF switch to ON to commence continuous sequence of OFF... ON ...OFF... ON etc seen as output on Relay Module 1 N/O terminal (also Timer 2 digital N/O output which is used to drive Relay Module 1). The continuous OFF/ON sequence may be stopped and re-started at ON by pressing the momentary switch.

Stop timing sequence then start again at Time ON.

These examples are provided 'as-is', without any expressed or implied warranty. In no event will the authors, ULTRAsmart, Jarvis (Australia) Pty Ltd or its employees or directors be held liable for any damages arising from the use of these examples.

Naturally, example applications are only intended as a general approach to using our modules, or to solving a control problem or other problem. They are not intended as technical advice. Your specific application may be different. It is the users responsibility to use our modules safely, correctly, and appropriately.

Copyright © Jarvis (Australia) Pty Ltd trading as ULTRAsmart. October 2008