

## TEW-827DRU

## Firmware version

TEW-827DRU firmware: 2.06B04

## Description

TRENDnet TEW-827DRU with firmware up to and including 2.06B04 contains a stack-based buffer overflow in the ssi binary. The overflow allows an authenticated user to execute arbitrary code by POSTing to apply.cgi via the action st\_dev\_disconnect with a sufficiently long key "wan\_type".

## **Detial**

The bug in function: 0x42C234, binary: www/cgi/ssi
The parameter 'wan\_type' pass to sprintf

0042C270 addiu \$a0, \$v0, (aWanType - 0x4C0000) # "wan\_type" 0042C274 la \$v0, getenv 0042C278 nop 0042C27C move \$t9, \$v0