

E1/T1 Hardware Interface (including icE1usb) - Feature #4923

DAHDI driver for icE1usb

12/27/2020 12:21 PM - laforge

Status: Stalled	Start date: 12/27/2020
Priority: Normal	Due date:
Assignee: laforge	% Done: 80%
Category: DAHDI driver	
Target version:	
Spec Reference:	
Description	
<p>I've been hacking up a DAHDI driver for the icE1usb, which is currently available [only] from https://github.com/osmocom/dahdi-linux/tree/laforge/icE1usb</p> <p>The current code seems to be working fine</p> <ul style="list-style-type: none">• it survives manual USB unplug/replug tests• it survives hundreds of rmod/insmod cycles• it causes no CRC errors when used with e1-prbs-test over multiple hours <p>It has a number of missing features:</p> <ul style="list-style-type: none">• no reporting of errors via DAHDI APIs (alarms, crc errors, ...)• no reporting of link status via DAHDI APIs (RED/YELLOW/BLUE/...)• no control over local/remote clock usage	

History

#1 - 02/06/2021 09:08 AM - laforge

- Status changed from In Progress to Stalled