

C1100T

Open Source Report C1100T

This document aims to describe the Open Source Software which are embedded in product C1100T

Copyright © 2017 Technicolor Group (Connected Home Division of Technicolor Group – Technicolor Delivery Technologies, SASand/or Technicolor Connected Home USA, LLC). Do not distribute. All rights reserved. This document contains Technicolor Group – Connected Home proprietary information. Passing on, reproduction, copying, modification, use, extraction or communication to third parties (or to other than the addressee) of this document of any part thereof is strictly prohibited without written authorization from Technicolor Group – Connected Home

C1100T Open Source Report C1100T



C1100T

Open Source Report C1100T

THE INFORMATION PROVIDED IN THIS DOCUMENTATION IS PROVIDED WITHOUT ANY WARRANTY, OR REPRESENTATION OF ANY KIND. THIS IS FOR INFORMATION PURPOSES ONLY.

THE RECIPIENT SHALL IN NO EVENT ASSUME THAT ANY INFORMATION OR ISSUE RELATING TO THE DELIVERABLES LISTED HEREUNDER ARE SUBJECT TO THE SAME ISSUES. AS AN EXAMPLE, SINCE PATCHES AND WORKAROUNDS MAY BE IN PLACE TO CIRCUMVENT KNOWN AND PUBLIC VULNERABILITIES, THIS REPORT CANNOT BE USED TO ANALYZE THE SECURITY STATUS OF THE PRODUCT SOFTWARE.

Product	C1100T
Version	

C1100T **Open Source Report C1100T**



Module Name	Module Version	Module License	Other Information
		GPL v2 + add-ons	(4)
Linux kernel	2.6.30	from Linus Torvalds	(*)
pptp		GPL-v2	(*)
URLfilterd		GPL v2	(*)
udhcp	0.9.6	GPL v2	(*)
busybox	1.0.0	GPL v2	(*)
RIP	v1,v2	GPL v2	(*)
dproxy-nextgen		GPL v2	(*)
open source drivers		GPL v2	(*)
atm2684	0.78	LGPL v2	(*)
uClibc	0.9.29	LGPL v2.1	(*)
bridge utils	1.2	GPL v2	(*)
RFC2684 driver	0.78	GPL v2	(*)
br2684ctl, rt2684ctl		GPL v2	(*)
pppoe		GPL v2	(*)
pppoa		GPL v2	(*)
iptables, ip6tables		GPL v2	(*)
ebtables		GPL v2	(*)
telnet server, login		GPL-v2	(*)
snmp, tftp, talk		GPL v2	(*)
pptp, h.323		GPL v2	(*)
zebra	0.93a	GPL v2	(*)
bftpd	1.0.24	GPL v2	(*)
tftpd		GPL V2	(*)
iproute2	2.4.7	GPL V2	(*)
openl2np		GPL V2	(*)

^(*) Available on demand