

## Kirisun Programming Software Pt8100

The screenshot displays the Nevada Remote Radio Controller (admin) software interface. The main window features a central map with a red route and several red location markers. The interface is divided into several panels:

- Left Panel:** A vertical menu with options: Radio, CH 1 Tuzl, CH 2 Ant, CH 3 She, CH 4 Empty, CH 5 Empty, CH 6 Empty, CH 7 Empty, CH 8 Empty, CH 9 Empty, Close Connection, Radio, GPS Positioning, Patrol Status, Text Messages, Management, and Event Logs.
- Top Panel:** A menu bar with File, Edit, Tools, Window, and Help. Below it are tabs for Event Log, Patrol Log, System Log, and Caller and Sound Records.
- Event Log Table:**

Id	Is this alarm	Start Time	End Time	Caller Id	Sound recorded
09.09.2011 16:48:42		09.09.2011 16:48:42	09.09.2011 16:48:42	89152	<input type="checkbox"/>
09.09.2011 16:48:30		09.09.2011 16:48:30	09.09.2011 16:48:39	89152	<input checked="" type="checkbox"/>
- GPS Positions Table:**

Id	Time	Caller ID	Description
3768		-----	
3767	09.09.2011 16:47:36	89152	
3766	09.09.2011 16:47:37	89152	
3765	09.09.2011 16:46:27	-----	
- Event Log Table:**

Id	Station name	Time	Radio Short Id
2	NevadaCenter	30.09.2011 15:30:04	2
3	NevadaCenter	03.10.2011 11:24:03	2
4	NevadaCenter	03.10.2011 11:31:03	2
- Patrol Status Panel:** Includes a 'Map' button, a 'Static Map' button, and a table:

Id	Read time	Radio read time
91	27.10.2011 17:56:15	27.10.2011 17:53:56
90	27.10.2011 17:56:13	27.10.2011 17:53:56
- Bottom Panel:** A status bar with the text: Record found, Please check your network connection., ROIP channels not connected, Map Clicked. Lat:40,8181938781024 / Lng:29,28955078125

DOWNLOAD: <https://tinurli.com/2iqw6y>

**Download**

---

The kirisun computing software, included in the kirisun kits, provides a powerful set of tools to manage your devices and to analyse your network traffic data, you can see its main window. Version Kp-1.1 May 26, 2012 - Apr 30, 2013 with additional features added during the last one year. New apps have been added to the Kp-1.1 kit: "Wireless AP Site Survey" (tommy), "DDNS Update" (james and milos) to support DDNS and Network monitoring apps with all the new kirisun apps installed.

Kp-1.1 kirisun software is now compatible with two additional chipsets: Tomahawk CT1625/CT1630 and Nomadix NT30/NT31. Previous kirisun software was developed for NT31. See the kit's PDF manual for more details. See the kit's Video Tutorials for more details. Note: Kp-1.1 is the last version with support for the NT31 chipset (2W version). More info: Version Kp-1.0 May 31, 2007 Kirisun 2W Kp-1.0 software for the kirisun kit 2W. It supports a NT31 chipset and a range of wireless chipsets: 2W CT1625/CT1630, 2W CT1645, 1W CT3090/CT3110, 1W CT7100/CT7110, 1W CT7120, 1W CT7240. It also supports the Marvell MCF5202AT transceiver which is used in some wireless routers and access points. 1W supports only the MCF5203 transceiver. 1W support is limited to the 5.6GHz band and only 1W "AP" models (2W/1W/1W CT7100/CT7240 only). Version NT31-Kp-1.0 May 31, 2007 NT31-Kp-1.0 software for the kirisun kit NT31. It supports a NT31 chipset and a range of wireless chipsets: 2W CT1625/CT1630, 2W CT1645, 1W CT3090/CT3110, 1W CT7100/CT7110, 1W CT7120, 1W CT7240. It also supports the Marvell MCF5202 82157476af

Related links:

[SC03DOMLB9 SC03DDCMLB9 SC03DOMLB9 ROOTtarmd5](#)

[Lennar Digital Sylenth1 VSTi 2.2.1.2 x86](#)

[download ps3 emulator for pc windows 7 32-bit software](#)