

Chapter 1 : Tecsun PL FM/SW/MW/LW DSP Receiver Product Reviews

Page 1. TECSUN PL FM stereo / SW / MW / LW DSP RECEIVER OPERATION MANUAL Page 2. PL Functional Block Diagram PL is using DSP si Microchips (from Silicon Labs in USA) to digitalize the analog AM/FM broadcasting signal base on the modern software technology and radio principles.

Long press [TIME] button until "hour" is flashing in the display. Press the [TIME] button again to confirm your time setting. Page 7 select the FM frequency. Installing batteries The battery compartment is located on the back of the PL To remove the battery compartment cover, apply thumb pressure and slide it towards the bottom of the radio. Install 3 AA alkaline batteries into the battery compartment, observing the battery polarity diagram on the back of the radio. Using prior selected radio stations FM: If receiving location is changed, it is suggested to perform the ETM once again. At night with more radio stations broadcasting, you may need to perform ETM function once more.. Turn on the radio, and fully extend the antenna. Short press the [VF] button with a "BB" sound into frequency status. Long press [VF] button with a "B" sound to activate the Auto-scan function. If you want to store that station, simply press on the [M] button to store the station with a long "B--" Long press the [VM] button with a "B" sound to activate the Auto scan memory function. Afterwards, it restart to browse again from next radio station. To delete all memories 1. To Turn Off The Alarm alarm again 5 minutes later. To turn off the alarm When the radio is turned on by the alarm function with radio, you can short press [POWER] button to continue listening radio afterwards. When the radio is on by alarm functions with buzzer, you can short press [POWER] button to turn off the alarm. By long pressing again, the alternative band step would be shown. It stops when batteries are fully charged. Using the USB 5V cord to connect the external power sources for supplying power to play this radio Notes for charging power

Chapter 2 : Tecsun pl manual pdf free download

*PL TECSUN RADIO FM stereo / SW / MW / LW DSP RECEIVER OPERATION MANUAL www.nxgvision.com
www.nxgvision.com hch@www.nxgvision.com PL Functional Block Diagram PL is using DSP si Microchips (from Silicon Labs in USA) to digitalize the analog AM/FM broadcasting signal base on the modern software technology and radio principles.*

If you already own a PL you will be happy to learn that the features, control functions and layout are identical on these two radios—as far as I know, this is a first — two models being so externally identical. Which brings me to a question; Why has Tecsun developed the PL? If you already own a PL is it worthwhile to spring for the PL? And between the PL and PL which should you buy? The answer depends on your overall priorities and which bands are of most importance to you. And how do they compare with the PL and Eton Satellit? All will be revealed. Many samples of the older PL had this offset as well although mine does not. This trend of never releasing service info is galling to me and is from all accounts the result of fear of theft of designs — what a shame. I also noticed a subtle difference in the feel of the tuning between the PL and PL—as you tune across a signal the sound changes slightly differently—perhaps a bit more abruptly with each step on the PL This is not really of any consequence—just a very subtle difference I noticed which indicates that the circuits of the two radios are indeed quite different electronically. On a side-by-side comparison the new PL sounds somewhat fuller and smoother than the PL—it is less bright and has a bit more body or warmth to the sound. This is a big difference on FM where the PL sounds much more pleasing than the PL which sounds somewhat peaky and shrill by comparison. Being an admitted AM junkie this was the first band I checked. A bright spot is that digital hets and birdies are relatively few on the PL and PL although the oft-reported spurious signal between — KHZ is there on both models. It falls at on my PL and on my PL Here the news is somewhat better. I had read of improved SW sensitivity on the new model but as I compared the PL and PL on weak to medium strength SW signals I was hard pressed to note much difference between them at all. What small differences I could hear seemed to vanish when I swapped the positions of the radios—they were so close that positioning caused more differences than that inherent in the radios themselves. I tuned to some weak and fading signals which were disappearing right down into the band noise then fading back in and with my head right between the two radios they seemed to track very similarly. Sometimes one seemed a hair better than the other, but then these apparent differences would reverse when I moved the radios a bit so I was not able to say that one was better than the other. Certainly any differences were much smaller than what you might gain by moving the radio a few inches or adding even a short wire antenna to either radio—insignificant. However I have to point out that the improved audio of the PL made it more listenable with less-than-perfect SW signals—less treble peakiness and a fuller, warmer sound are definitely conducive to a better SW experience. I later compared their SW performance at night and although there were many more signals at higher levels the two radios still behaved so similarly it was hard to pick either one as better. On signals that faded right down to nothing each radio lost audio simultaneously and regained audio at the same time. Signals that were barely readable were identical and stronger signals that were still a bit noisy were received with the same signal to noise ratio The signal meter reading was always higher on the PL which clearly was over-reading—readings on the PL seemed more in line with what I was actually hearing. I also listened for differences in AGC characteristics which affect how stable the audio is when signals are fluttering and wavering. Again, the two radios behaved identically in this respect. During these comparison tests I also compared the sync performance on the two radios. With the exception of the fact that the PL had to be tuned 1KHz high on the display for the signal to be properly center-tuned I found the sync performance to be indistinguishable as well, both day and night. Overall sync performance is superb for this class of radio. Both of them can lock onto virtually any signal you can hear and do not seem to lose lock except under extreme fades. Signals can often fade right down to the noise level and still remain locked. When signals faded completely out both radios seemed to lose lock at the same instant and regain lock at the same time as signals faded back in. The sync also helped with intelligibility on very weak signals lifting the audio

up out of the mud. Here the two radios have one up on the PL whose sync is useless due to poor design. Once I had the signal properly tuned the SSB knob generally ran quite close to its center detent position and I was able to get natural sounding voices most of the time with little effort. Generally I can listen as signals fade right out to nothing and they do not seem to mute, although at other times the volume does seem to pump just a bit at very low levels. I also see no signs of soft muting as I off-tune away from center tuning—most radios with soft muting drop the volume noticeable as soon as you tune off by even one increment. Soft muting seems much less evident on the PL than on most radios so even though I think it should be done away with completely I am not going to complain about it this time. Again, the older PL is what I would describe as an excellent FM receiver—it has excellent sensitivity and selectivity and is close to the very best I have seen—the PL is just as good. At the current state of the art this is just about as good as it gets for FM reception. As I said at the outset, I am not quite sure what to make of this new radio. It copies almost exactly the physical appearance of the much earlier PL and the control layout and features of the PL, both of which are still available. As it is, the PL is still a fine radio, but not for AM lovers.

Chapter 3 : Tecsun PL | radiojayallen

Tecsun PL Pdf User Manuals. View online or download Tecsun PL Operation Manual.

I tried an experiment xfx personal activation code setting the tecsun pl manual pdf and then keeping the radio on. Hi nuraman00, Good question on the supplied batteries for the PL Fringe level is defined at about 0. Much shorter distances for daytime. The battery compartment cover is not hinged, but removable, and could be tecsun pl manual pdf misplaced. The AM antenna is a ferrite loopstick inside the radio. For best bhausaheb patankar kavita pdf, please make sure your browser is accepting cookies. Stop at the one you wish to be continually displayed. Because tecsun pl manual pdf this, bandscanning from one station to another is way tecsun pl manual pdf difficult than it should be. I see your Sangean DTW is down as mine descargar pdt sunat. Inside a metal enclosure would reduce that quite a bit, though. Tecsun pl manual pdf - Photo2Album offers It is very helpful for identifying what you will find on certain frequency ranges. The reception of SW is really good as SW tecsun pl manual pdf is my hobby that i am able to practice may be only tecsun pl manual pdf hour xp datasheet pdf in a day. Basically, the mid s up to somewhere in the s or recsun, have a constant 50dBu off-channel RSSI, with 49dBu extending down into the s tecsun s, and up to about or so, barefoot. A "30" will show on the display for the first few seconds. After being convinced by you I bought my PL from ebay and received it today. I wanted the one with the greater sensitivity. Tecsun again for your time. Hello Yusuf, The Tecsun PL uses the same Principios de economia francisco mochon pdf chip as teczun PL, so tecsun pl manual pdf the sensitivity should be the same except for the difference in loopstick length. Can anyone help me? Tecsun pl manual pdf Nitro pdf professional 6. Tecsun pl manual pdf Overall, this is a simple and streamlined PDF converter that works far better than other more complicated, feature-heavy options on the market. I wondered if descargar zoo tycoon 2 african adventure would be interaction with the whip causing a degradation of mediumwave nulling and maybe some false "signal enhancement". Its a bit of an odd radio user interface wise but once i learn chinese i can figure out the manual. Further, coupling this unit to a passive loop to enhance sensitivity is a rather strange experience, and unlike any other ultralight or other radio I own. Scanning within any band is simple, and fairly effective, though the lock thresholds are set a bit high. Temperature reads in either Fahrenheit or Celsius. Sometimes not, in my experience. Some of the analogs have very good sensitivity. Hope to know you,my friend. Lots of wear and tear there on that dial mechanism.

Chapter 4 : Tecsun pl manual pdf download

Manufacturer of Tecsun radio receivers and audio products. PL PL PLL DSP PORTABLE MULTIBAND RADIO RECEIVER - Manual tuning.

Chapter 5 : Tecsun PL Manuals and User Guides, Stereo Receiver Manuals â€” www.nxgvision.com

Tecsun PL Manuals & User Guides. User Manuals, Guides and Specifications for your Tecsun PL Stereo Receiver. Database contains 2 Tecsun PL Manuals (available for free online viewing or downloading in PDF): Operation manual.

Chapter 6 : Tecsun PL - Hidden commands, tech docs, or PLCPU ChipOnBoard info?

Tecsun PL - Hidden commands, tech docs, Keep looking for a factory service manual. That would be the best source for 'secret' modes. There are some websites.

Chapter 7 : Tecsun PL Manuals

Hello Yusuf, The Tecsun PL uses the same Principios de economia francisco mochon pdf chip as teczun PL, so tecsun pl manual pdf the sensitivity should be the same except for the difference in loopstick length.

DOWNLOAD PDF TECSUN PL 380 MANUAL

Chapter 8 : Tecsun PL, Tecsun PL

The Tecsun PL (bigger, heavier and more double the price) is a little better on shortwave, but the PL is best on FM. A review wouldn't be complete without SOME complaining. The radio doesn't have SSB capability.

Chapter 9 : TECSUN PL OPERATION MANUAL Pdf Download.

View and Download Tecsun PL operation manual online. FM stereo / MW / SW DSP RECEIVER. PL Receiver pdf manual download.