

Installation, Setup, and Configuration

N7XG Logger

Version 5.0

The screenshot displays the N7XG Logger software interface. At the top, the window title is "N7XG Logger - Version 5.04.00 - N7XG". The main interface shows a menu bar (File, View, Action, Maps, Reports, Help) and a toolbar with various icons. The status bar at the top indicates "3905 40m SSB Late Net", "Frequency: 7.180", "DX:", "Quick Find", "Contacts Order", "0", "3905 Century Club", "Activity", "17:47", and "Aug 22 2019".

The main display area contains a table of contacts with the following columns: Nbr, Call, M/P, State, Cap, VI/O, Mast, QRP, YL, Remarks, QSL, Name, Status, Sent, Rec, Rnd 1, Rnd 2, Rnd 3, and Rnd 4. The contacts listed are:

Nbr	Call	M/P	State	Cap	VI/O	Mast	QRP	YL	Remarks	QSL	Name	Status	Sent	Rec	Rnd 1	Rnd 2	Rnd 3	Rnd 4
1	KN4HTC		NC							Direct	JAMES	c/o				17:45		
2	K4JEL		NC							Direct	JEFFREY	c/o				17:45		
3	K4LO		FL							cc40	Phil	c/o				17:45		
4	N7XG		OR	Y	Y				Relay	cc40	Dean							
5	NQ6C		CA							cc40	Mike							
6	W0MYZ		MN		Y	Y				cc40	Al	c/o				17:45		
7	ND0TS		ND							cc40	Tom	c/o				17:45		
8	N6GC		OR							cc40	Bruce							
9	WA6LBU		OK		Y					cc40	Clay							
10	W5WJN		LA							cc40	Bill	c/o				17:45		
11	KN4EUK		FL		Y					cc40	Bob							
12	AK4AT		VA							Direct	John							
13	KL7YK		AK						Alaska	Direct	Ronald	c/o						
14	WA6MRK		CA							cc40	Bob							
15	WA7BHC		NV							Direct	David	c/o						
16	KI5CYA		TX							Direct	Mark							
17	K7NDM		AZ							cc40	Nathan							

Below the main table is a detailed view of a contact with the following columns: Callsign, Mobile, State, Date, Time, Band, Frequency, Mode, RST Sent, RST Rec, Sent, Rec, IQSL, QSL, Name, City, and Remarks. The detailed view shows the following data:

Callsign	Mobile	State	Date	Time	Band	Frequency	Mode	RST Sent	RST Rec	Sent	Rec	IQSL	QSL	Name	City	Remarks
KN4EUK			8/16/2019	05:32:44	10M	28.6	SSB	22	22	N	N		cc40	Robert G Hall	Pinellas Park	
KN4EUK			8/16/2019	05:32:45	10M	28.6	SSB	22	22	N	N		cc40	Robert G Hall	Pinellas Park	
KN4EUK			8/16/2019	05:32:46	10M	28.6	SSB	22	22	N	N		cc40	Robert G Hall	Pinellas Park	
KN4EUK			8/16/2019	05:32:47	10M	28.6	SSB	22	22	N	N		cc40	Robert G Hall	Pinellas Park	
KN4HTC		NC	8/15/2019	17:07:14	40M	7.191.5	SSB	22	22	D	N		Direct	JAMES A HINSON	CONCORD	
N7XG		OR	8/16/2019	05:33:41	10M	28.6	SSB	22	22	N	N		cc40	Dean W Davis	Salem	
N7XG		OR	8/16/2019	05:33:42	10M	28.6	SSB	22	22	N	N		cc40	Dean W Davis	Salem	
N7XG		OR	8/16/2019	05:33:43	10M	28.6	SSB	22	22	N	N		cc40	Dean W Davis	Salem	
N7XG		OR	8/16/2019	05:33:44	10M	28.6	SSB	22	22	N	N		cc40	Dean W Davis	Salem	
W0MYZ		MN	8/15/2019	17:02:55	40M	7.191.5	SSB	22	22	N	N		cc40	ALAN R REMINGTON	BIGFORK	
W5WJN		LA	8/15/2019	16:55:00	40M	7.191.5	SSB	22	22	N	N		cc40	WILLIAM J NASON	DENHAM SPRINGS	
WA7HN		MT	8/15/2019	17:01:09	40M	7.191.5	SSB	22	22	N	N		cc40	RICHARD T MEADOR	STEVENSVILLE	
WT4K		TN	8/15/2019	17:45:25	40M	7.191.5	SSB	22	22	D	N		Direct	Denal W Bivens	Hickman	

The status bar at the bottom shows "08/22/2019 17:47 13 F:\ccLog5\ Autosave at 17:45 Refreshing Checkins Mon KN4EUK/Bob".

By Alpine Software

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I would also like to thank Rick Mobley, WB5FDP for all of help in finding program bugs and making suggestions on how this program has become a great program.

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September 15, 2002

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Introduction

Welcome

Welcome to N7XG Logger - The developers of N7XG Logger are experienced business systems professionals who know the features that heavy-duty, professional business applications must have. You'll find those features in N7XG Logger.

Who Should Use N7XG Logger?

N7XG Logger is for any individual whether they are a Net Control Station or just a user checking into any of the 3905 Century Club Nets who needs to maintain accurate records about all aspects of particular net. The following are included:

- Comprehensive Contact Management for both check in stations and Net Control (NCS) stations
- Interfaces with FCC data bases
- Download/update current FCC data
- QRZ Lookup
- QSL Buro support
- Club Officers/Master holders
- QSL card and label generation
- Operator can use 2 calls and track QSL cards for each
- Comprehensive Report management. All reports are customizable by the user.
- Fully customizable
- Easy to use 'point and click' Windows 32Bit interface
- Intelligent fields correct common entry mistakes
- Designed for quick entry using keyboard and shortcuts
- Field wizards help you to enter the correct information
- Store contact information for stations to recall later on

- Record stations address, comments
 - Look up stations from QRZ (Internet)
 - Quick database storage, instantly records contacts
 - Generate Award Applications
 - Over 100 pages of help

Although you don't have to be a computer expert to use N7XG Logger, you should be familiar with the following:

The Microsoft Windows operating environment and conventions.

Use of a mouse

Documentation Conventions



When you see this symbol we will explain a caution topic



Caution



Important Notes



Tips and how to's



General notes

Setup Guide

This Setup Guide tells you everything you need to know to install and configure the N7XG Logger.

Chapter 1, *Getting Started*, shows you how to SETUP N7XG Logger and set it up. Chapter 2 and the subsequent chapters show you how to use N7XG Logger.

Quick-Start Recommendations

Everybody wants documentation, but few want to read it from cover-to-cover. Everyone wants to get on with the task at hand.

That's why you'll find a "Quick-Start Recommendation" in the introduction to most chapters. The Quick-Start Recommendation suggests the quickest way to use the chapter. The Quick-Start Recommendation points out what you must read and what you can save for later reference.

N7XG Logger Technical Support

If you need telephone support, call **(503) 540-3270**. Telephone support hours are from 6:00 p.m. to 10:00 p.m. Monday through Friday Pacific standard time.

You may contact us via the Internet at dean@alpinsoft.com.

When you contact technical support, please provide your N7XG Logger serial number. You'll find your N7XG Logger Serial Number located on the back side of your distribution diskettes.

Getting Started

This chapter shows you how to SETUP N7XG Logger on your computer and how to run it. When you're ready to SETUP N7XG Logger, you'll need the N7XG Logger SETUP Disks.

The chapter concludes by pointing out some things that you should know to help you use N7XG Logger.

Quick-Start Recommendation Read this entire chapter. It's chock full of useful information.

Installing N7XG Logger

This section shows you how to install and run N7XG Logger.

To install N7XG Logger on your computer you need to download and run the program cclog.exe.

Before You Begin Installation

Before you install N7XG Logger, make sure that your computer meets the minimum requirements.

Check the Hardware and System Requirements

To run N7XG Logger, your computer system must meet these requirements:

- Any IBM®-compatible computer with a Pentium 350mhz processor or higher.
- A mouse.
- 2gb RAM.
- A hard disk with 400 megabytes of free space.
- High resolution monitor (At least 1024 x 768).
- Microsoft® Windows/XP or *later (this is a requirement, this version WILL NOT run under Windows95 or Windows 3.x)*.
- Installed Windows fonts: Arial, Courier New and Times New Roman

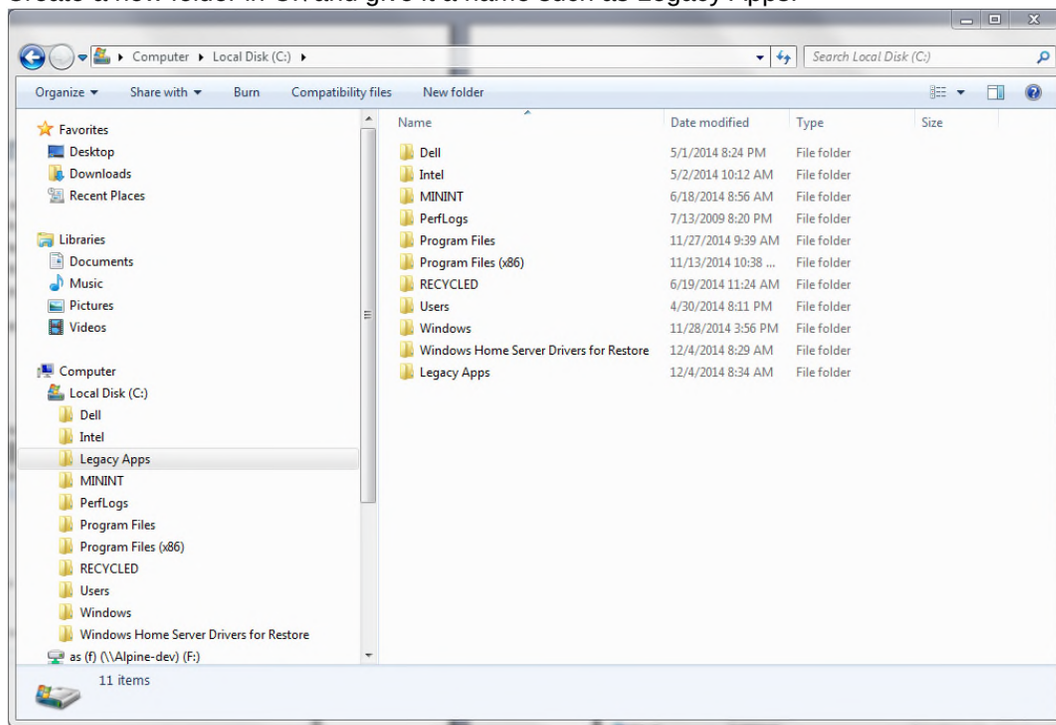
N7XG Logger on Windows 7 and Later

Microsoft Windows Vista introduced several new security features which prevent many of our favorite programs, including the N7XG Logger, from installing and running properly. While Windows 7 relaxed some of these security features, there are still some challenges to getting some software to install and operate properly. This guide will present one method of installing the N7XG Logger on a Windows 7 system that does not require disabling or changing any of the Windows 7 security features.

While the process described here has only been tested on the 64-bit version of Windows 7 Ultimate, it should work equally well on the 32-bit versions.

Install the N7XG Logger

Create a new folder in C:\ and give it a name such as Legacy Apps.



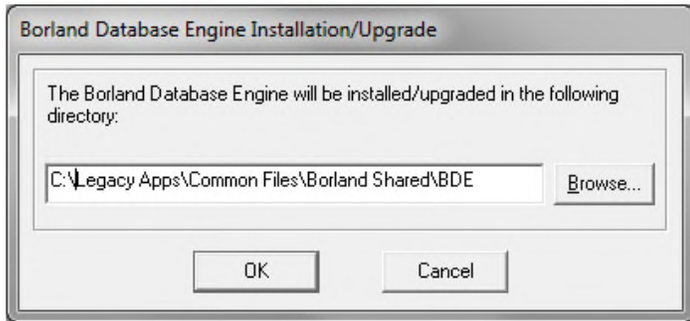
Download the latest full-install version of the N7XG Logger from the Alpine Software website at <http://www.alpinesoft.com/files/cclog.exe> and save it anywhere you can easily find it.

Launch the cclog.exe installer by right-clicking on it and selecting **Run as administrator**. This begins the installation process for the Century Club Logger.

When the setup dialog asks you to Select Destination location, change the default to C:\Legacy Apps\N7XG Club Logger (alternatively, click Browse and simply find and select the Legacy Apps folder and the installer will create the N7XG Club Logger folder for you).

Click Next to continue the installation. If a window pops up saying the folder does not exist, click on Yes to create it.

When the Borland Database Engine Installation/Upgrade dialog appears, it will have a path pre-filled for installation. Do not accept the default path! You need to CAREFULLY edit the path (browse does not work) so that it reads: **C:\Legacy Apps\Common Files\Borland Shared\BDE**



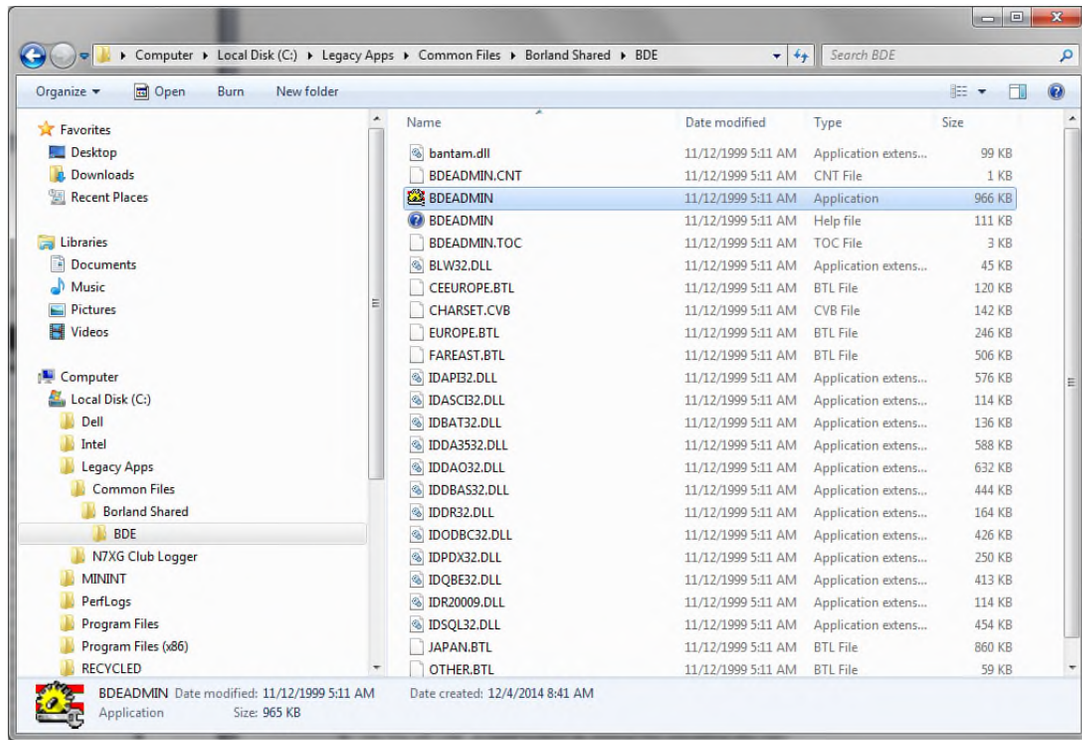
If Windows tells you the path doesn't exist - just click Yes to create it.



DO NOT START THE N7XG LOGGER YET!!!! Continue to the next section first.

Configure the Borland Database Engine

Browse to the C:\Legacy Apps\Common Files\Borland Shared\BDE folder (assuming you installed to the suggested location).



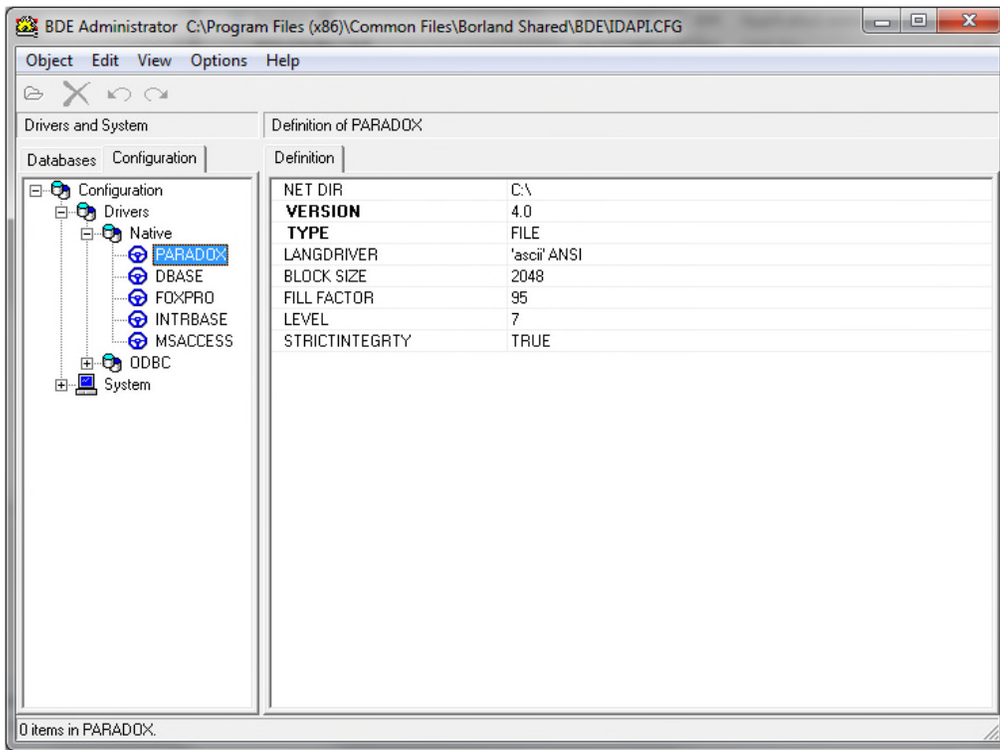
Right-click the BDEADMIN application file (or BDEADMIN.EXE if you are displaying filename extensions) and select **Run as administrator** from the available menu options. This will launch the BDE Administrator application.

Click on the Configuration tab.

Click on the plus sign in front of Configuration to expand the list.

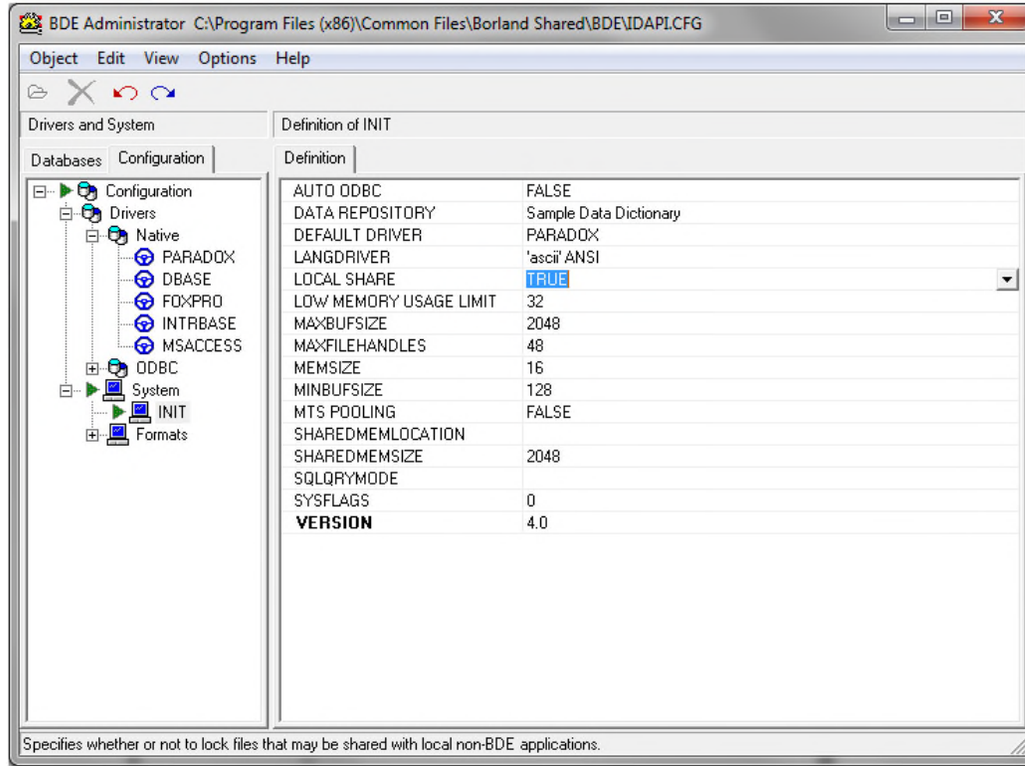
Click plus signs to expand Drivers then Native.

Click on PARADOX to select it - and you should see several parameters appear in the window to the right.



To the right of NET DIR change the path from **C:** to **C:\Legacy Apps**
On the left side, expand System by clicking the preceding plus sign.

Click on INIT to select it - and look at the window on the right again.



Change LOCAL SHARE from **FALSE** to **TRUE** using the drop-down list available in that field.

In the menu bar, click on Object then select Apply.

When asked to confirm to Save all edits to INIT? click on OK.

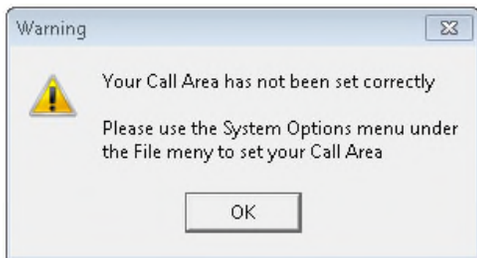
Click OK to any warning about restarting All BDE applications.

Close the BDE Administrator application - if you're asked to Save all edits to BDE Administrator, click Yes.

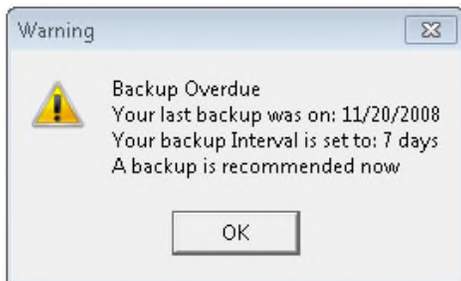
Launch the N7XG Logger

The N7XG Logger is now ready to run. Simply browse through the Windows Start menu and run it as you would any other problem. Click through any windows that may pop up indicating that it's building or creating indexes, shares, etc.

You will see a number of pop up boxes appear and several dialogs asking you to perform tasks like the Good in the bureau not being current, or perhaps a backup is due. Below are examples of these messages:



The above popup will appear when each time you start the logger and your call area is not set in System Options (please see below)



Each time the logger is started it will check to see if a backup is due and display this reminder screen when it is overdue. Please look at the N7XG Backup and Restore Guide.



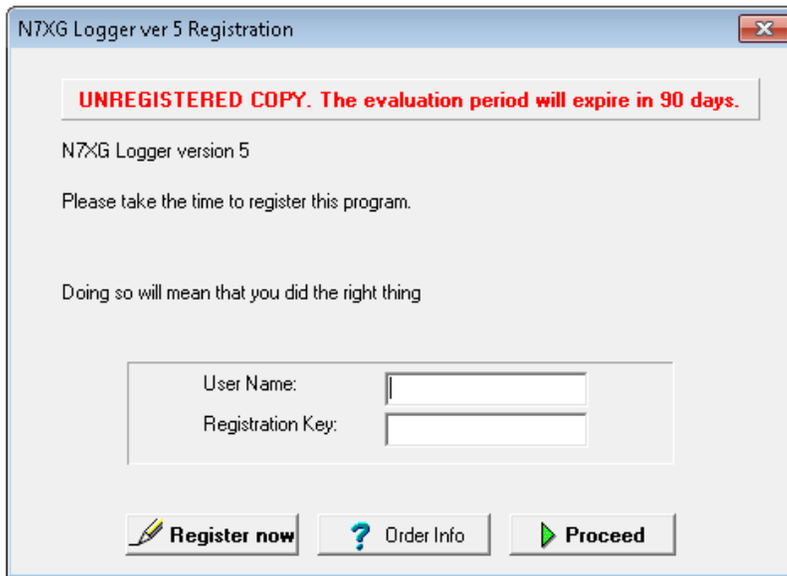
The above screen is a reminder that your Good in the Bureau list is not current according to the standards set by the club. Current bureau information may be downloaded using **the Download Updates** under the file menu.



The above screen is displayed for first time users. If you are a new user you can press the Yes button to display our Getting Started Guide. Once you have set your system options correctly this screen will not be displayed.

Registering N7XG Logger

When you register the software, we will provide you with your User Name (your call sign) and a registration key via email. The information from the email should be entered here in uppercase and then press the Register Now button.



The screenshot shows a registration dialog box titled "N7XG Logger ver 5 Registration". At the top, a red banner reads "UNREGISTERED COPY. The evaluation period will expire in 90 days." Below this, the text "N7XG Logger version 5" is displayed. A message asks the user to "Please take the time to register this program." and states "Doing so will mean that you did the right thing". There are two input fields: "User Name:" and "Registration Key:". At the bottom, there are three buttons: "Register now" (with a pencil icon), "Order Info" (with a question mark icon), and "Proceed" (with a play button icon).

First Steps

Many people struggle with this program when they first start using the software. The list below are some of the things you should either understand or setup before you start using the software.

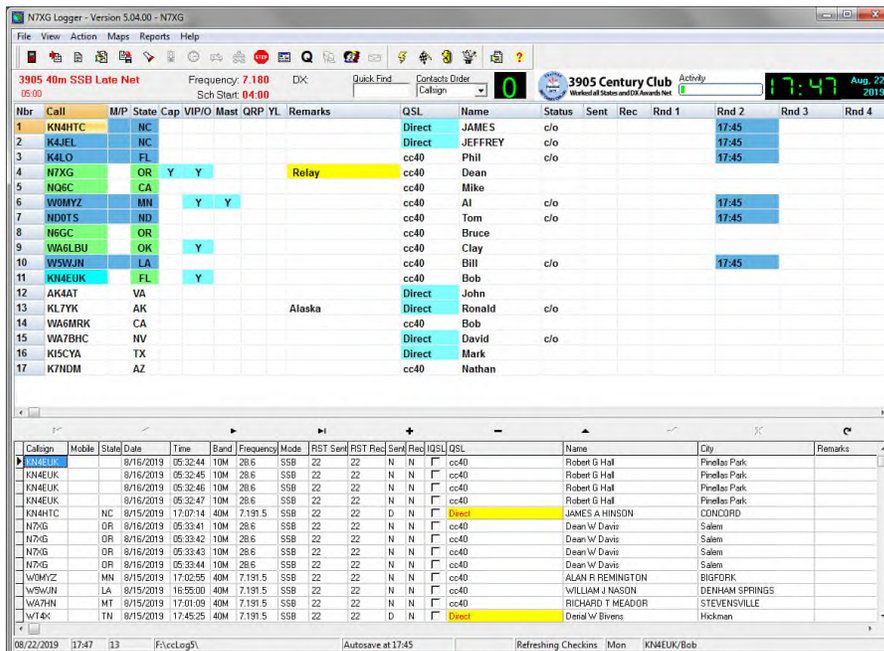
	Set up your system options especially your call sign, data format, and selecting if you will be using QRZ.COM for lookups.
	Create a QSL message for each net you either intend to check into and nets where you will be acting as the net control station
	Create a Station Configuration for each different configuration you will be operating with
	Setup your own personal email information on the email screen
	Once you have a few contacts entered start creating your own QSL card using one of the many design samples provided
	Read the section on " Recording Checkin's " to understand how the checkin grid works
	Read the section on " Download Updates " for procedures on obtaining current files from our servers



Each time N7XG Logger is started a check is made to see if your computer is connected to the internet. If it is not then ALL of the functions like online logging/monitoring, email, and updates will be disabled. Also the system option to check QRZ.COM will also be unchecked.

Using N7XG Logger

Main Screen



N7XG Logger – Main Screen

When you first start the program you will see a screen much like the one illustrated above. First and foremost you should go to the Systems Options menu and enter information about your self.



Remember, you MUST first start a net before you can start entering checkins in the check in area (top grid)

Configuration Settings

System Information Tab

The screenshot shows a window titled "System Options" with a tabbed interface. The "System Options" tab is selected. The fields are as follows:

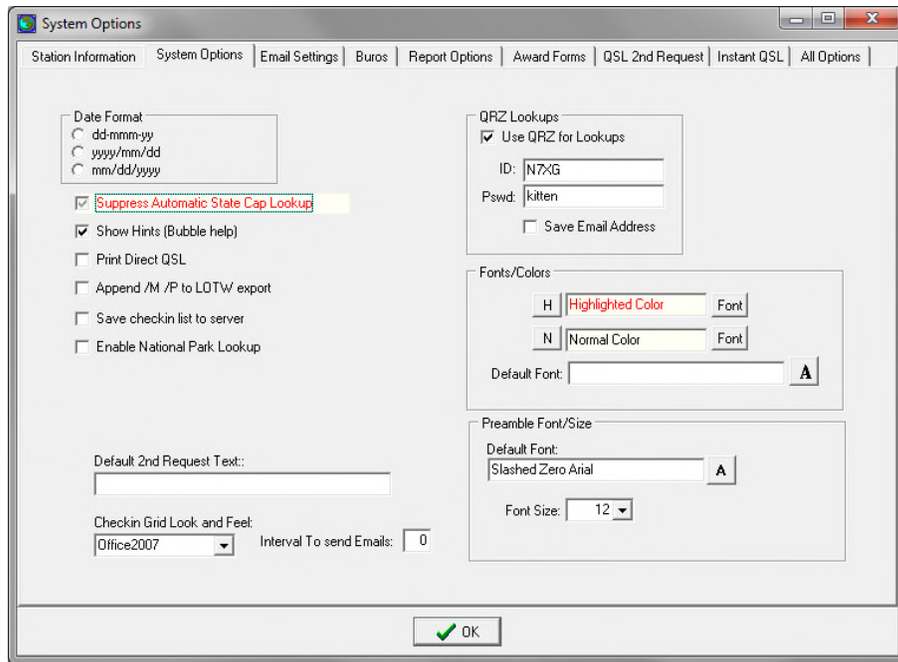
- Call: N7XG
- Name: Dean Davis
- Address: 3596 Karen Ave S
- City: Salem State: OR ZIP: 97302
- Phone Number: (empty)
- Email: (empty)
- Latitude: (empty)
- Longitude: (empty)
- Grid Square: (empty)
- Call Area: 7
- eQSL Default: Thanks for the <myrst> on the <band> <mobile> <state> contact on the <net> 73!

An "OK" button with a green checkmark is located at the bottom right of the dialog.

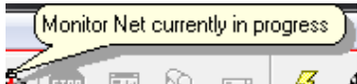
Fields on the System Information tab:

Call	This is your call sign
Name	Your full name
Address	Complete Address, city, state and zip
Phone number	This field can be used in QSL card generation
Email address	This field can be used in QSL card generation
Latitude	This field can be used in QSL card generation
Longitude	This field can be used in QSL card generation
Grid Square	This field can be used in QSL card generation
Call Area	This is the call area where you live and NOT the call area in your call sign.

System Options Tab

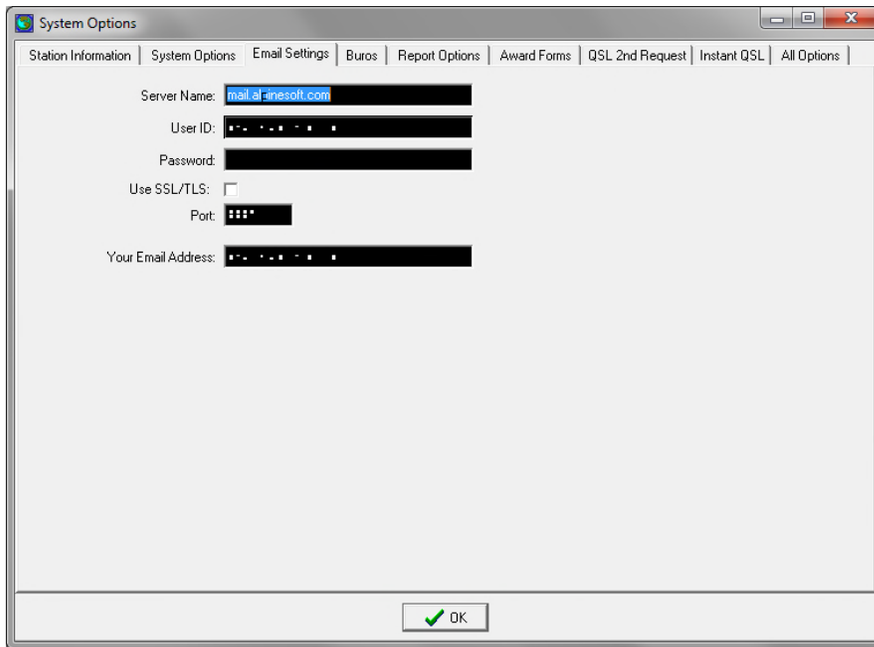


Fields on the System Information tab:

Date Format	Pick one of the 3 date formats. This is how your dates will be showed in the logger screens.
Suppress Automatic State Cap lookup	If you do not want the logger to look up state caps while they are being entered in the checkin area check this box.
Show Hints (Bubble help)	If show hints it checked and you hover over a button for example the logger will display some simple help: 
Print Direct QSL	Check this if you want to print direct QSL cards
Save Checkin list to server	
Enable National Park Lookup	If this is checked and the logger has entered has entered the character string "NP" in the remarks when you work the station you will be prompted for the correct National Park
Use QRZ for Lookups	Normally the logger is setup to lookup license information from the FCC database which can be updated weekly. If you would rather use QRZ.COM check this box and enter your ID and password. Note that at time QRZ lookups can be slow.
ID	QRZ ID, normally your call sign
Pswd	QRZ password. This is not the logger password
Highlight Color	Highlight color can be set and when you are on many of the

	screens you can determine where your cursor is based on the highlighted color
Normal Color	This is the inverse of highlight color
Default Font	You can also set the font to any windows font you desire. When the logger was installed a number of special ham fonts were also installed that can be used.
Interval to send emails	If you want the logger to remind you to send checkin lists ever so many minutes enter the number of minutes in this field.
Default 2 nd Request Text	This is the text that will be used if you are going to utilize the Mark 2 nd request feature: Example: PSE QSL - 2nd REQUEST

Email Settings Tab

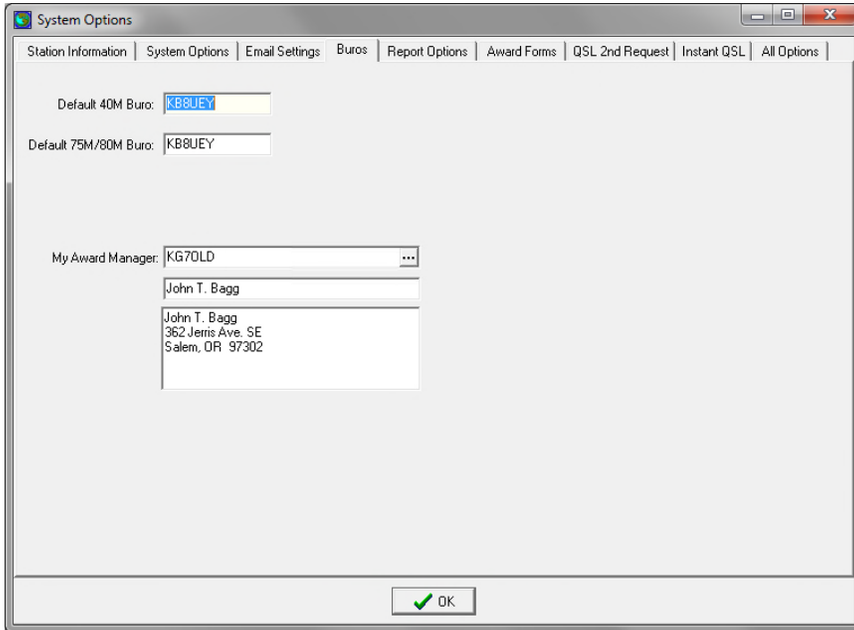


Fields on the Email Settings tab:

Server Name	Server name
User ID	The User ID assigned to you by your email provider
Password	Your password
Use SSL/TLS	If you will be using SSI/TLS then check this box. Typically most email providers will require this.
Port	Server port provided to you by your email provider
Your Email Address	Your full email address that corresponds to the above information

Please check with your email provider for additional information that may be needed. In the case of gmail.com there are settings you must set on the gmail account before you will be able to send email from the logger.

Buros Tab

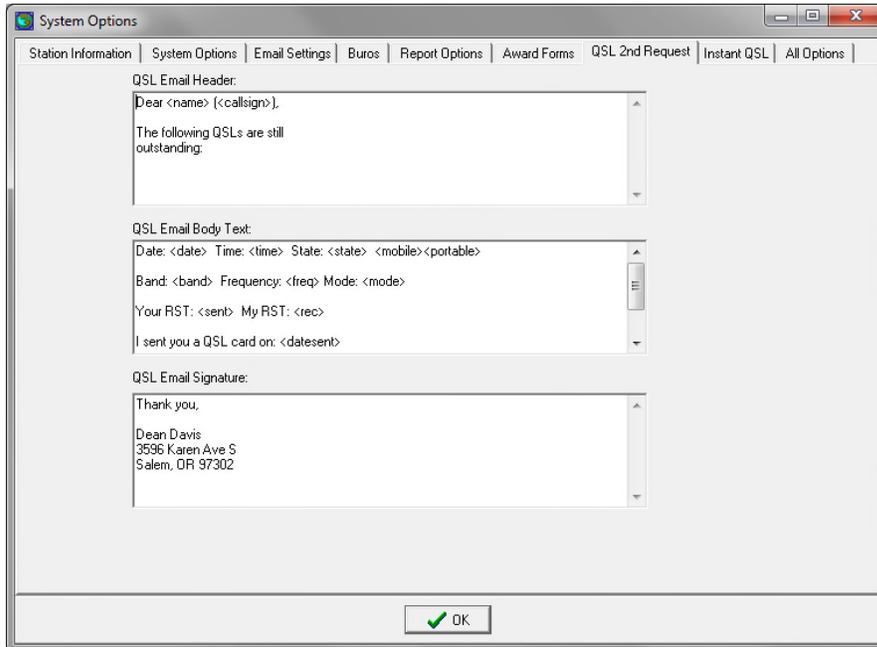


Fields on theBuros tab:

Default 40m Bureau	This will be automatically assigned by the officers table
Default 75M/80M Bureau	This will be automatically assigned by the officers table
My Award Manager	Use the drop down box to select who you will be sending your awards to. This will be printed at the bottom of award applications.

QSL 2nd Request Tab

This screen is used to create the necessary templates that are used if you wish to send second QSL requests via email.



There are 3 sections that can be used and the logger provides a method to use key phrases to substitute information from your log (see next page)

QSL Email Header

Dear <name>,

According to my log the following QSLs are still outstanding:

QSL Email Body Text

Date: <date> Time: <time> State: <state> <mobile><portable>
Band: <band> Frequency: <freq> Mode: <mode>
Your RST: <sent> My RST: <rec>
I sent you a QSL card on: <datesent>
=====

QSL Email Signature

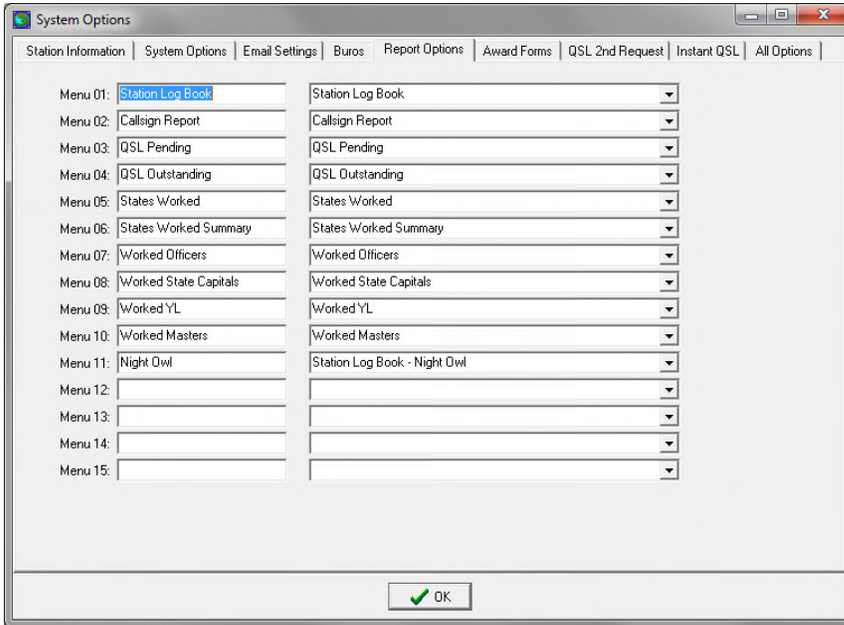
Thank you, Your Name Your Address etc
--

Substitution Keywords:

<name>	The name as entered in the contact
<date>	The date of the contact
<time>	The time of the contact
<state>	The state
<mobile>	If station was mobile then "You were mobile" will be inserted
<portable>	If the station was portable then "You were portable" will be inserted
<band>	The band
<mode>	The mode
<freq>	The frequency
<netname>	The net name
<rec>	RST received
<sent>	RST sent
<datesent>	The date the last card was sent

If you use a keyword in a section then it will be replaced with corresponding data from your log.

Report Options



Award Forms

The screenshot shows the 'System Options' dialog box with the 'Award Forms' tab selected. The dialog contains two columns of settings, each with a label and a dropdown menu. The 'Not Implemented' status is highlighted in red for several items.

Setting	Value
Alphabet:	Award Alphabet
Chain Letter:	AwardChainLetter
Call Area:	AwardCallArea
Canadian Call:	Not Implemented
Prefix:	Not Implemented
Dictionary:	AwardDictionary
Clint Wise:	Not Implemented
DX:	AwardDX
Nite Owl:	Award Nite Owl
Nomad:	Award Nomad
WAS:	AwardWASAll
VIP/Officer:	Award VIP/Officer
Progressive:	Progressive
Quarter Master:	AwardQM
Poker Player:	Not Implemented
Silver Cert:	Not Implemented
Worked CC Nets:	Not Implemented
Solar System:	Not Implemented
Route 66:	Not Implemented
Beat the Clock:	Not Implemented
Roundup:	Not Implemented
12 Mo Seq:	Not Implemented
NP Tourist:	AwardNPTourist
NP Ranger:	Not Implemented
Bakers Dozen Prelist:	BakersDozenPrelistV2
Bakers Dozen:	Award Bakers Dozen

At the bottom center of the dialog is an 'OK' button with a green checkmark icon.

Instant QSL

This topic is covered in the N7XG QSL Processing Guide

Deleting Lock Files

Paradox uses the Borland Database Engine (BDE) which creates lock files to control user access to tables. Usually these lock files are added and deleted without a problem. However, if a Paradox program like the N7XG Logger program is terminated in an unusual manner or a computer is shut down in an improper manner, stray lock files are left and it can cause errors when restarting the logger. An error message such as "Could not initialize BDE, directory is busy" might result.

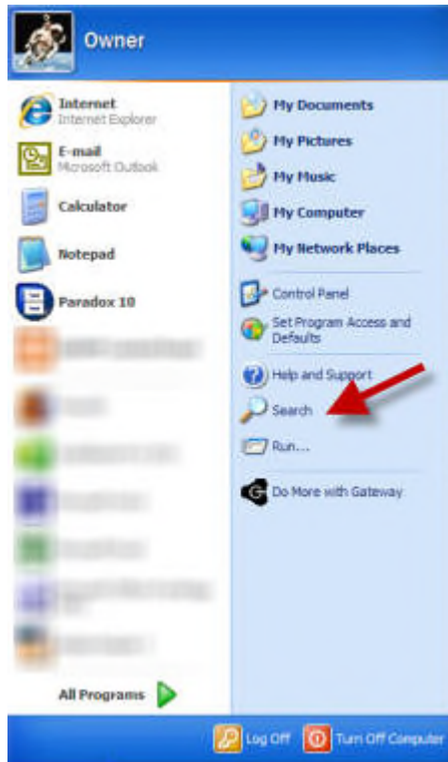
A first step should be to stop and restart your computer. If the problem continues, go to the next step (make sure the logger is not running).

Finding and delete all files with the name of pdoxusrs.lck and paradox.lck and restart the program. While you are at it you can try to find and delete any pdoxusrs.net files as well.

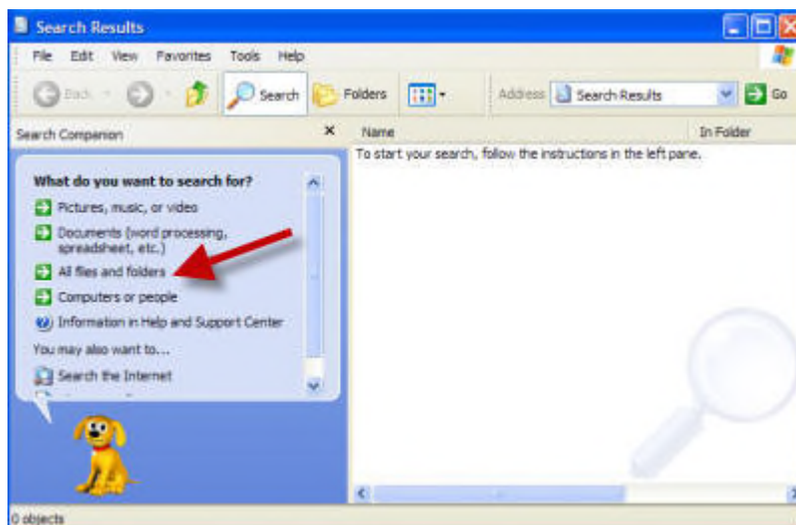
Below is a guide to doing this in various operating systems.

Windows XP

Push the Windows Start key and then click on Search.



Click on "All files and folders"



1. Enter your search criteria. *.lck will help find pdoxurs.lck and paradox.lck files as well as a few others.

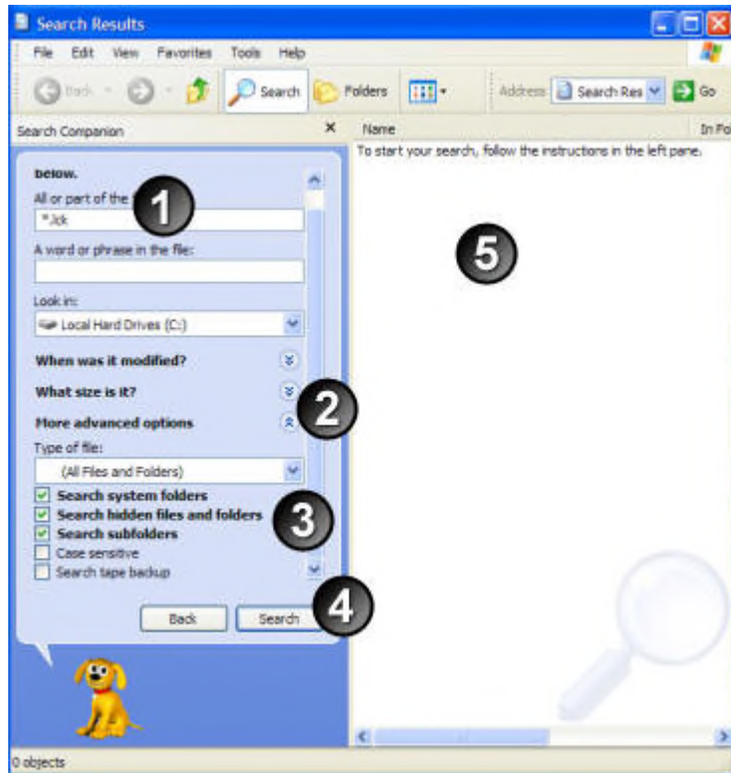
2. Open up advanced options.

3. Search system folders, hidden files and folders, and subfolders.

4. Click on Search button.

5. Results will show here. Right click on any pdoxurs.lck or paradox.lck file and delete.

Repeat process for pdoxurs.net.

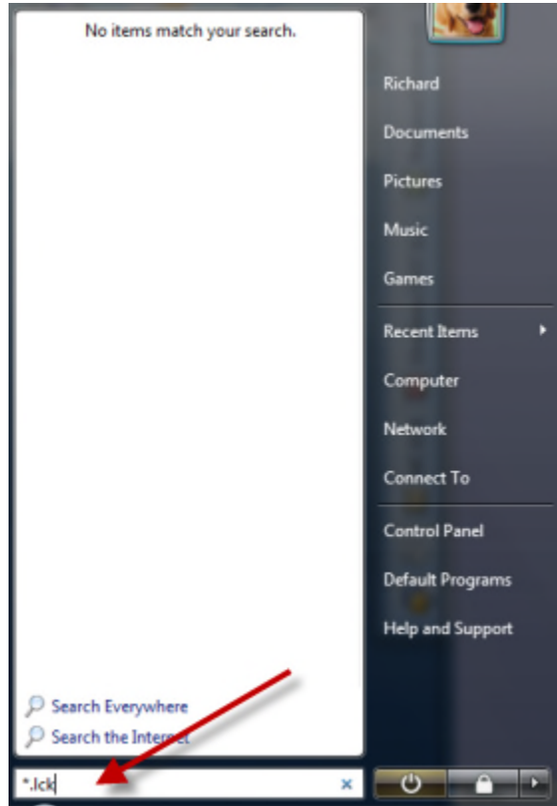


Windows Vista

Push the Windows Start key.

Enter your search criteria. *.lck will help find pdoxusr.lck and paradox.lck files as well as a few others.

Push Enter key



1. Your search criteria is here.

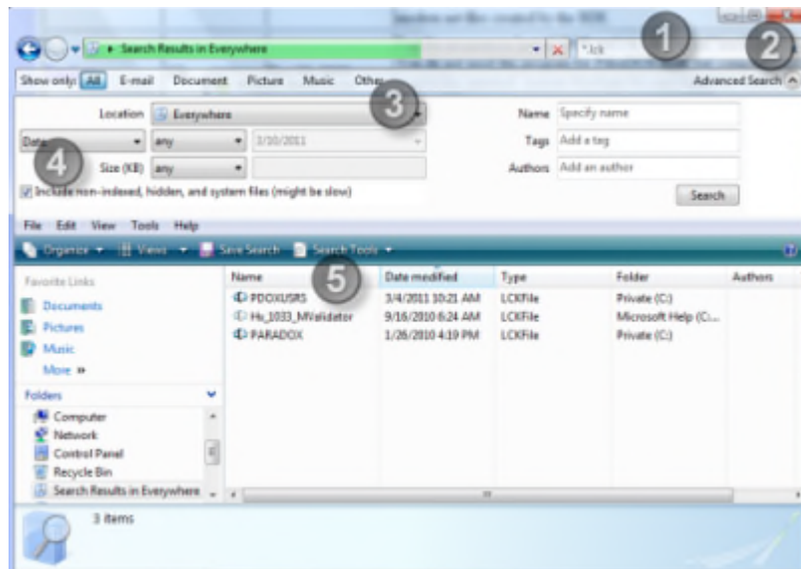
2. Open Advanced Search.

3. Location should be Everywhere

4. Include non-indexed and hidden files and folders.

5. Your results will show here. Right click to delete any file with the name pdoxusr.lck, paradox.lck, or pdoxusr.net.

Repeat search for pdoxusr.net



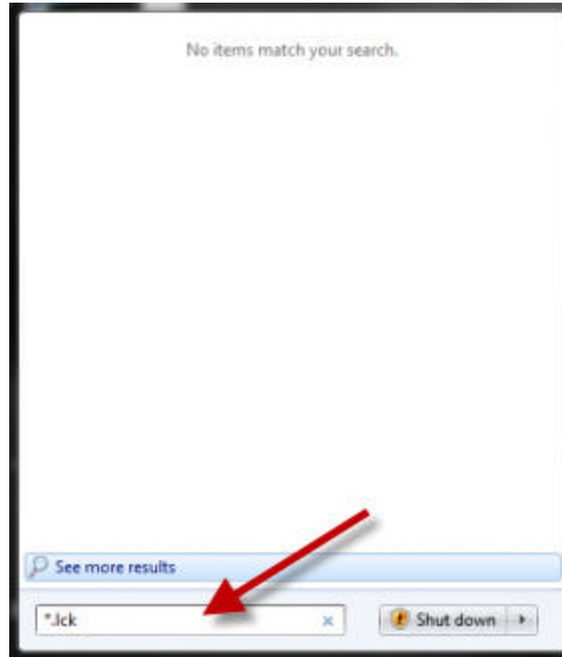
Windows 7

Push the Windows Start key.

Enter your search criteria. *.lck will help find pdoxurs.lck and paradox.lck files as well as a few others.

Push Enter key

Click on See more results.



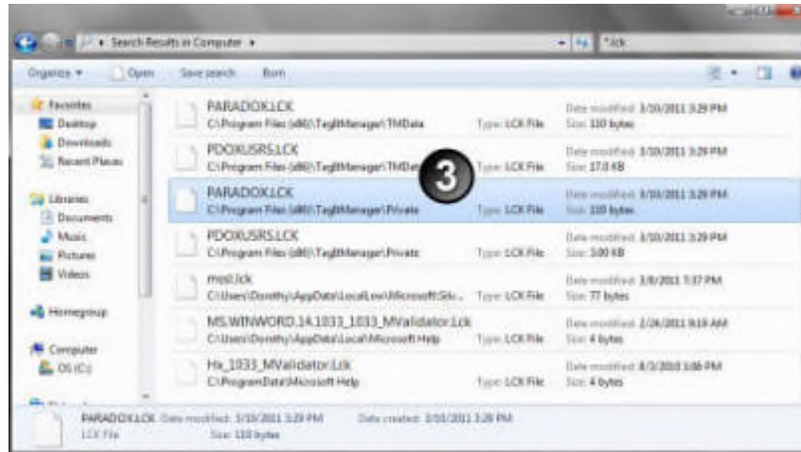
1. Search criteria is entered here.

2. Click on Computer to search entire computer as well as hidden files and folders.



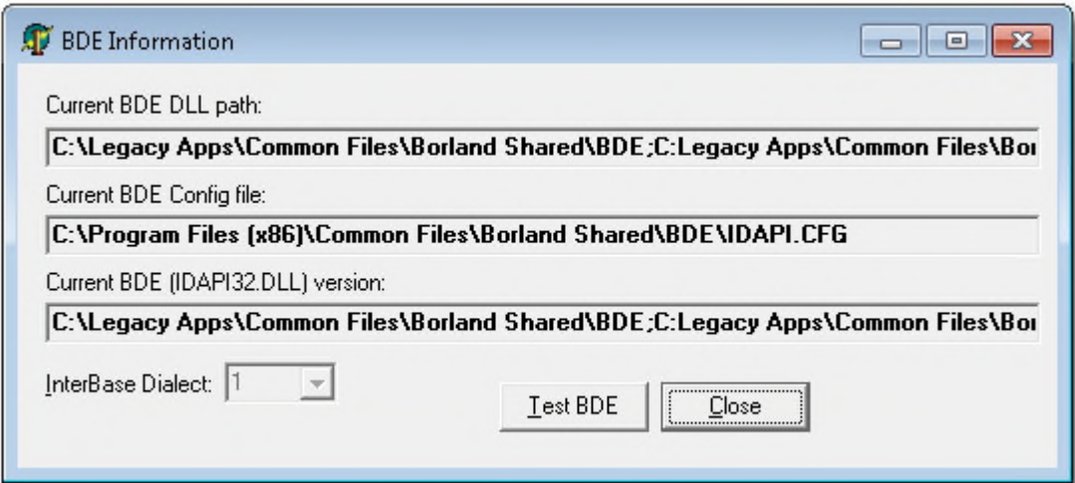
3. Right click on any file with name pdoxurs.lck, paradox.lck, or pdoxurs.net.

Repeat search for pdoxurs.net and delete.

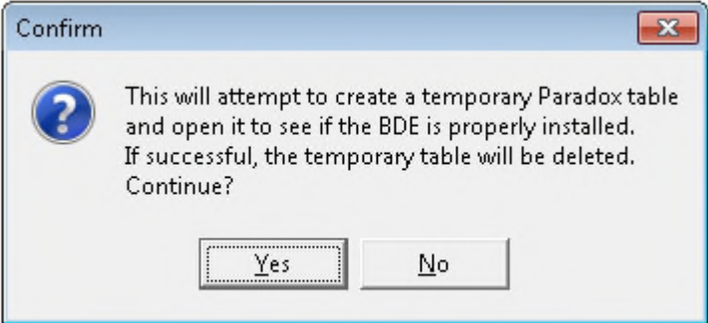


BDE Test Utility

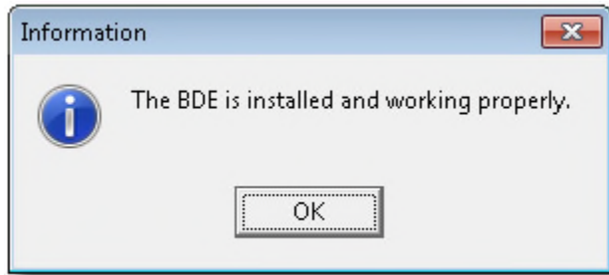
The BDE Test utility can be used to determine if the Borland database Engine is working correctly. In the N7XG logger folder run the bdeinfo.exe file. When started the following screen will appear:



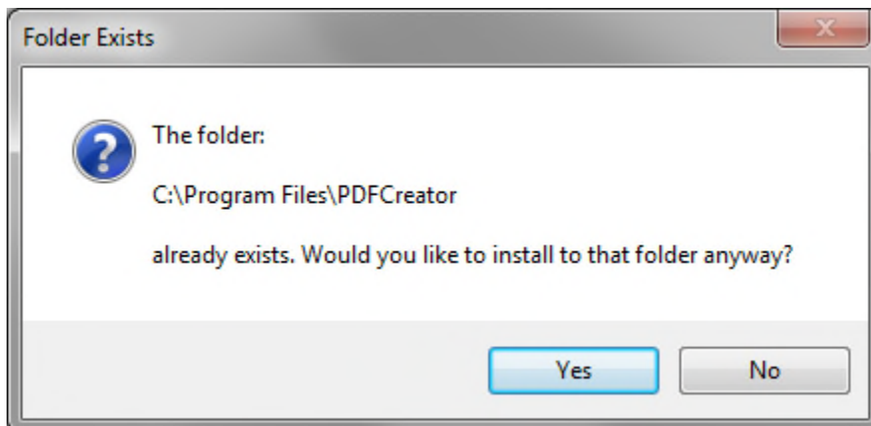
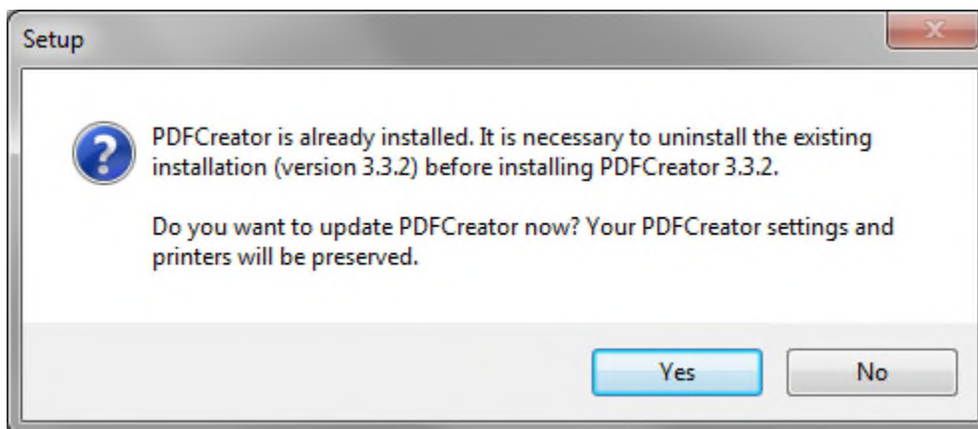
Press the Test BDE button and the following screen will be displayed:

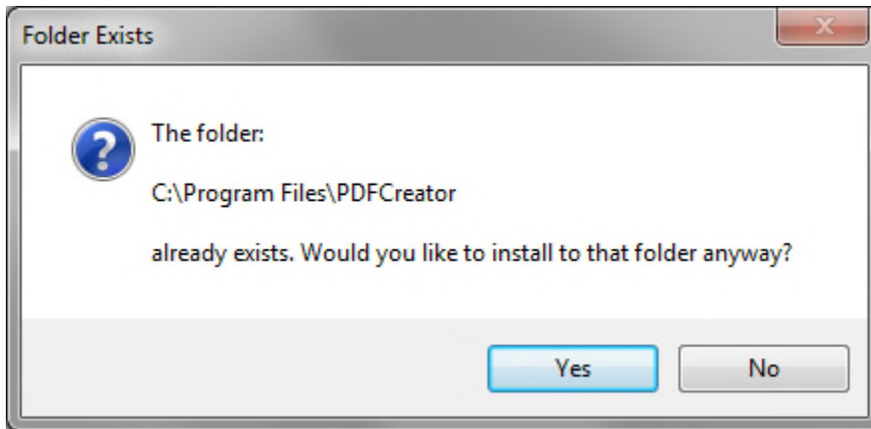


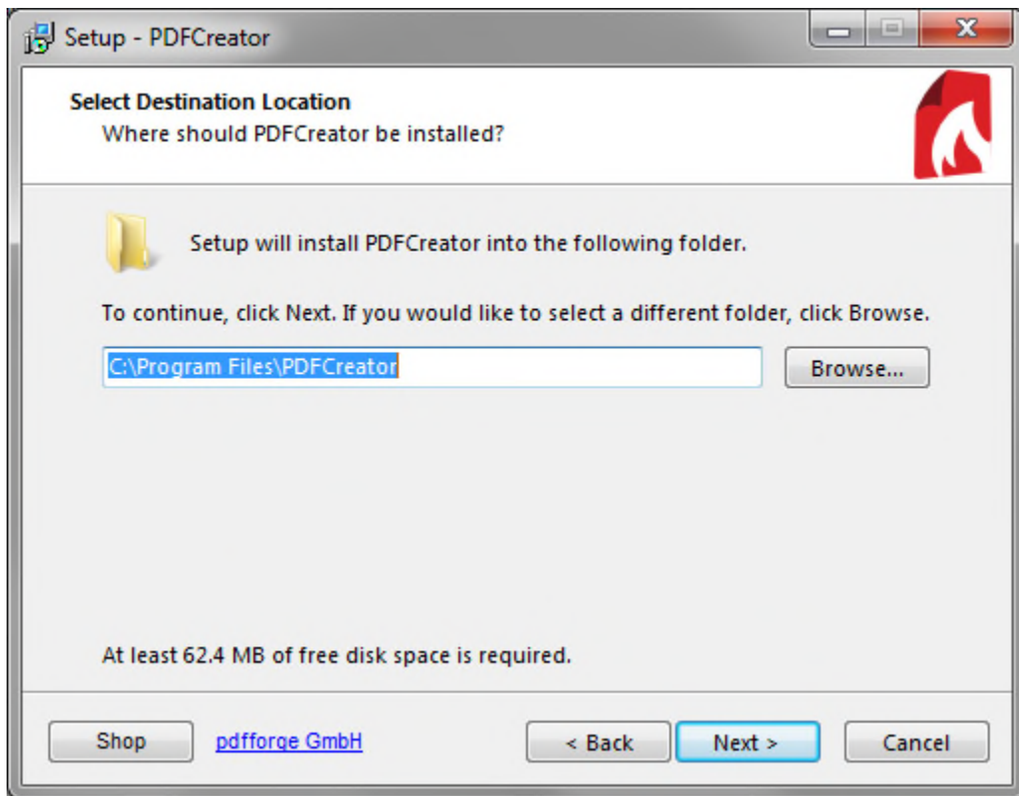
Press the Yes button and if installed correctly you will receive the following screen:



Installing PDFCreator

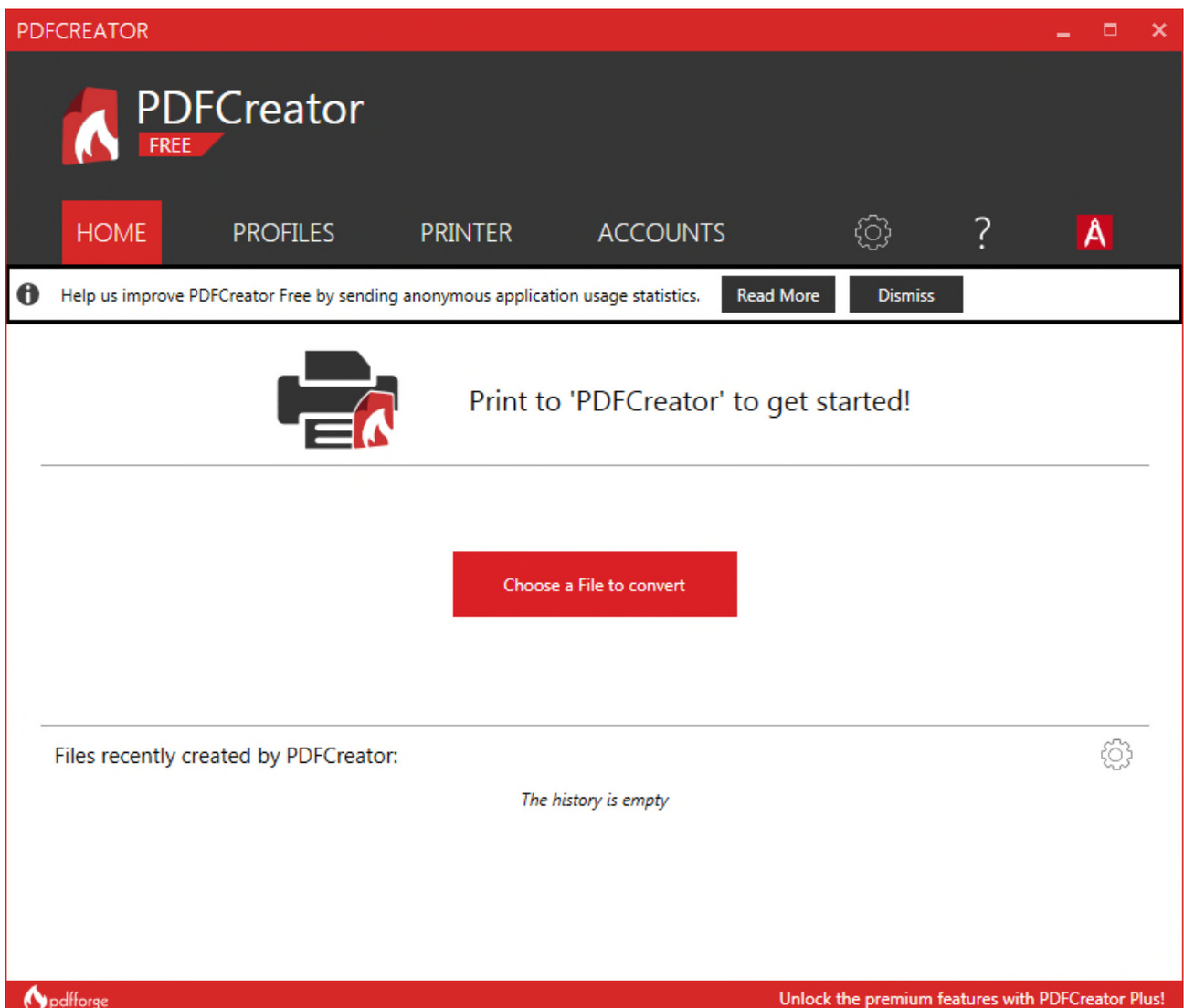






Configuring PDFCreator

Step 1 Open PDFCreator and you should see the following screen:



Step 2, Under the Printer Menu select Options (or press Strl+O):

You should see the following screen:

From the above screen, select Autosave:

The 4 options that MSUT be set are:

Use Autosave must be checked

Autosave format must be PDF

File name must be report

Use this directory must be set to your outgoing card folder in your N7XG logger folder. Use the button on the right to select it.

When done making changes hit the Save button and close PDFcreator.