Subject: C= WiFi Modems Posted by Anonymous on Thu, 02 Aug 2018 08:08:14 GMT View Forum Message <> Reply to Message

Originally posted by: nospam.Dan.FitzGerald

Just got my first C= WiFi modem the other day. It is the C64Net WiFi and was easy to get online. I picked this one as the docs stated that it could be used to run a BBS. I was told that some of the WiFi modems cant handle the inbound telnet connections, so they can't be used to host a BBS. Anyone have a list of the ones that do support inbound telnet connections?

K-Guide

-+- QuikEdit 2.41R+

Subject: Re: C= WiFi Modems Posted by Anonymous on Sun, 05 Aug 2018 17:44:41 GMT View Forum Message <> Reply to Message

Originally posted by: Thierry64

On Thu, 02 Aug 2018 20:08:14 +1200, nospam.Dan.FitzGerald@f45.n396.z1.binkp.net (Dan FitzGerald) wrote:

Schema WIFI Modem works to handle inbound conection , i think i buy one, it's more expensive than the rest

https://jammingsignal.com/commodore-wi-fi-modem/

best regards

Thierry

> Just got my first C= WiFi modem the other day. It is the C64Net WiFi and was

> easy to get online. I picked this one as the docs stated that it could be used

> to run a BBS. I was told that some of the WiFi modems cant handle the inbound

> telnet connections, so they can't be used to host a BBS. Anyone have a list

> of the ones that do support inbound telnet connections?

>

> K-Guide

>

> -+- QuikEdit 2.41R+

I've sold out of mine and not planning any more. However, I believe the majority of the other options do support inbound connections now, or at least it's in development.

On Sunday, August 5, 2018 at 1:39:19 PM UTC-4, Thierry64 wrote:

- > On Thu, 02 Aug 2018 20:08:14 +1200,
- > nospam.Dan.FitzGerald@f45.n396.z1.binkp.net (Dan FitzGerald) wrote:
- >
- > Schema WIFI Modem works to handle inbound conection , i think i buy
- > one, it's more expensive than the rest
- >
- > https://jammingsignal.com/commodore-wi-fi-modem/
- >
- >
- > best regards
- >
- > Thierry
- >

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- >> K-Guide
- >>
- >> -+- QuikEdit 2.41R+

Subject: Re: C= WiFi Modems Posted by Anonymous on Tue, 07 Aug 2018 09:00:00 GMT View Forum Message <> Reply to Message

Originally posted by: xlar54

Commodore4Ever sells one that does. Its what I use.

```
https://www.ebay.com/itm/COMMODORE-64-Wifi-Telnet-Modem-v2-1
-300-to-9600-baud/332685528938?_trkparms=aid%3D444000%26algo
%3DSOI.DEFAULT%26ao%3D1%26asc%3D53209%26meid%3D83917fba61994
f7c85633f04d1954109%26pid%3D100752%26rk%3D2%26rkt%3D6%26sd%3
D332728677193%26itm%3D332685528938&_trksid=p2047675.c100 752.m1982
```

Subject: Re: C= WiFi Modems Posted by Anonymous on Tue, 04 Sep 2018 15:02:51 GMT View Forum Message <> Reply to Message

Originally posted by: Sean

On Thursday, August 2, 2018 at 10:20:35 PM UTC-4, Dan FitzGerald wrote:

- > Just got my first C= WiFi modem the other day. It is the C64Net WiFi and was
- > easy to get online. I picked this one as the docs stated that it could be used
- > to run a BBS. I was told that some of the WiFi modems cant handle the inbound
- > telnet connections, so they can't be used to host a BBS. Anyone have a list
- > of the ones that do support inbound telnet connections?
- >
- > K-Guide
- >
- > -+- QuikEdit 2.41R+

I'm using the 3.3 Firmware on the C64Net and I have gotten it to accept inbound connections to Color 64 7.37 no problem. Well, no problem at 300 baud. Getting 1200-2400 working is something I'm still messing with...

Subject: Re: C= WiFi Modems Posted by Anonymous on Fri, 08 Nov 2019 08:01:09 GMT View Forum Message <> Reply to Message

Originally posted by: nospam.Garbare.Mcculloch

Subject: Re: C= WiFi Modems Posted by Anonymous on Fri, 08 Nov 2019 15:18:34 GMT View Forum Message <> Reply to Message

Originally posted by: nospam.Static

On 08 Nov 2019, Garbare Mcculloch said the following...

GM> I just purchaced a C64/1541 combo. I have it up and nothing to load. GM> When yo purchase a WiFi modem, do they or can they send you a floppy GM> with a term program on it?

I've never seen any offer actual floppies. At most a disk image containing a term program for use with a sd2iec or similar adapter.

Subject: Re: C= WiFi Modems Posted by Andreas Kohlbach on Sat, 09 Nov 2019 16:45:01 GMT View Forum Message <> Reply to Message

On Fri, 08 Nov 2019 21:01:09 +1300, Garbare Mcculloch wrote:

- >
- > I just purchaced a C64/1541 combo. I have it up and nothing to load. When yo
- > purchase a WiFi modem, do they or can they send you a floppy with a term
- > program on it?

For the C64 exist several terminal programs < http://commodore.software/downloads/category/66-miscellaneou s-terminal-programs>.

No idea how to connect to the internet. I think Youtube has videos for that.

Andreas

My random thoughts and comments https://news-commentaries.blogspot.com/

Subject: Re: C= WiFi Modems Posted by Anonymous on Wed, 13 Nov 2019 06:09:33 GMT View Forum Message <> Reply to Message

Originally posted by: nospam.Gary.McCulloch

Wed 13-Nov-2019 11:00a MB> However, once you have your Terminal is ready, you'd be able to transfer MB> other MB> software from BBS you can connect to.

This is what I was thinking also. Get a Modem and then get the software from BBSes. Just one Term program is needed to get you started. I think I may start to separate my files here for D64 and Raw for downloading.

/ JoinLink - AmigaNet - ArakNet - C=Net - FidoNet - RetroNet. / Multi-Terminal Support: ANSI Ascii & Skypix! 40/80 Columns.

Subject: Re: C= WiFi Modems Posted by Martin Brunner on Wed, 13 Nov 2019 10:00:55 GMT View Forum Message <> Reply to Message

Garbare Mcculloch schrieb:

- > I just purchaced a C64/1541 combo. I have it up and nothing to load. When yo
- > purchase a WiFi modem, do they or can they send you a floppy with a term

> program on it?

Guess you might ask there. It will be the best option if they can add a disk with a term programm. Otherwise maybe you can type a small programm into the computer like you did with these computer magazines back then. However, once you have your Terminal is ready, you'd be able to transfer other software from BBS you can connect to.

There are also other future options like transferring a D64 directly from the internet to your floppy drive, but they are not done yet.

However, something like the 1541-U still is the fastest and most comfortable option to transfer D64 images from the internet to a C64.

Subject: Re: C= WiFi Modems Posted by Martin Brunner on Sun, 17 Nov 2019 17:17:28 GMT View Forum Message <> Reply to Message

Gary McCulloch schrieb:

- > Wed 13-Nov-2019 11:00a
- > MB> However, once you have your Terminal is ready, you'd be able to transfer
- > MB> other
- > MB> software from BBS you can connect to.
- >
- > This is what I was thinking also. Get a Modem and then get the
- > software from BBSes. Just one Term program is needed to get you started. I
- > think I may start to seperate my files here for D64 and Raw for downloading.

This will work once you have the Term software. However it is not the fastest and easiest solution of course.

It would be easier if someone writes a tool that does a direct D64 to Disk Transfer. That should be possible but was not done yet. Maybe you could keep the initial transfer program light enough so that everyone can type this into his computer.

Subject: Re: C= WiFi Modems Posted by Anonymous on Mon, 18 Nov 2019 07:04:50 GMT View Forum Message <> Reply to Message

Originally posted by: nospam.Gary.McCulloch

I just order a RS-232 WiFi modem and a XU1541 for my C64/C128. They are due in the first week of December. I will post my finding once I get them and get to try them out.

Meanwhile I used WinVice and CCGMS to connect to Reign of Fire BBS. Looks real nice for C64 callers in 40 columns. Hope to be calling with real hardware soon.

/ JoinLink - AmigaNet - ArakNet - C=Net - FidoNet - RetroNet. / Multi-Terminal Support: ANSI Ascii & Skypix! 40/80 Columns.

Subject: Re: C= WiFi Modems Posted by Anonymous on Mon, 09 Dec 2019 07:18:34 GMT View Forum Message <> Reply to Message

Originally posted by: nospam.K-Guide

On Tue 10-Dec-2019 1:23a, Martin Brunner@3:770/3.0 said to Spitfire: MB> BTW, please check your news reader. It is not referring your answers to MB> existing threads, so every time you answer, you seem to open a new thread.

That seems strange as when they arive here (Future World II), Spitfire's messages are threaded as expected, so not sure whats going on.

[+] K-Guide

Subject: Re: C= WiFi Modems Posted by Anonymous on Mon, 09 Dec 2019 17:31:34 GMT View Forum Message <> Reply to Message

Originally posted by: nospam.Gary.McCulloch

On Tue 10-Dec-2019 1:23a, Martin Brunner@3:770/3.0 said to Gary McCulloch: MB> Gary McCulloch schrieb:

MB> > MB> However, once you have your Terminal is ready, you'd be able to MB> transfer

MB> > MB> other

MB> > MB> software from BBS you can connect to.

MB> >

MB> > This is what I was thinking also. Get a Modem and then get the MB> > software from BBSes. Just one Term program is needed to get you MB> started. I

MB> > think I may start to seperate my files here for D64 and Raw for MB> downloading.

MB> I figured out that via commodoreserver.com you can use your modem to load MB> programms directly from the "cloud".

MB> Once you have managed to connect and run the programm, you can load online MB> disks

MB> and files from Device #2.

MB> The file V-1541 is just 13 Blocks, so you'd be able to get this to your MB> computer MB> with a Checksummer/MSD (e.g. list typing).

MB> However I had to connect to Commodoreserver.com with my modem tool (which MB> is MB> about 60 Blocks), but I guess that is not necesary if you figure out how MB> to get MB> a V-1541 driver.

MB> BTW, please check your news reader. It is not referring your answers to MB> existing MB> threads, so every time you answer, you seem to open a new thread.

MB> --- SoupGate-Win32 v1.05 MB> * Origin: Agency HUB, Dunedin - New Zealand | Fido<>Usenet Gateway MB> (3:770/3)

I ended up getting a XU1541 so I coppied CCGMS to floppy and now I can call out on my C64.

As for my responces starting a new post. Are you sure its on my side? I have seen my responces on other boards under the initial thread.

/ JoinLink - AmigaNet - ArakNet - C=Net - FidoNet - RetroNet. / Multi-Terminal Support: ANSI Ascii & Skypix! 40/80 Columns.

Subject: Re: C= WiFi Modems Posted by Martin Brunner on Tue, 10 Dec 2019 00:23:07 GMT View Forum Message <> Reply to Message

Gary McCulloch schrieb:

- > MB> However, once you have your Terminal is ready, you'd be able to transfer
- > MB> other
- > MB> software from BBS you can connect to.
- >
- > This is what I was thinking also. Get a Modem and then get the
- > software from BBSes. Just one Term program is needed to get you started. I
- > think I may start to seperate my files here for D64 and Raw for downloading.

I figured out that via commodoreserver.com you can use your modem to load programms directly from the "cloud".

Once you have managed to connect and run the programm, you can load online disks and files from Device #2.

The file V-1541 is just 13 Blocks, so you'd be able to get this to your computer with a Checksummer/MSD (e.g. list typing).

However I had to connect to Commodoreserver.com with my modem tool (which is about 60 Blocks), but I guess that is not necessary if you figure out how to get a V-1541 driver.

BTW, please check your news reader. It is not referring your answers to existing threads, so every time you answer, you seem to open a new thread.

Subject: Re: C= WiFi Modems Posted by Martin Brunner on Thu, 12 Dec 2019 00:23:39 GMT View Forum Message <> Reply to Message

Gary McCulloch schrieb:

- > I ended up getting a XU1541 so I coppied CCGMS to floppy and now I can
- > call out on my C64.

That is for sure a possibility, allthough I think an easy solution that comes with a modem would be nice.

> As for my responces starting a new post. Are you sure its on my side?

Yes. Your messages are missing the "references:"-tag in the header. So there is no way news readers can connect your answers to other postings.

See here:

https://wesmorgan.blogspot.com/2012/07/understanding-email-h eaders-part-ii.html

The presence of In-Reply-To and References headers indicate that the message is a reply to a previous message.

The References header makes "threaded mail reading" and per-discussion archival possible.

Subject: Re: C= WiFi Modems Posted by Anonymous on Thu, 12 Dec 2019 06:34:06 GMT View Forum Message <> Reply to Message

Originally posted by: nospam.Spitfire

On Thu 12-Dec-2019 1:23a, Martin Brunner@3:770/3.0 said to Spitfire: MB> Yes. Your messages are missing the "references:"-tag in the header. So MB> there is MB> no way news readers can connect your answers to other postings. Not to get off topic, but I brought up this issue in FIDOTEST echo. IU am having no problems in there. Can you look for the AmiBinkD test post I made and lets discuss this issue ther.

Meanwhile, for those CBM users wanting to use ther C64/128 and calling a BBS with it. Check out my Origin. give it a call. The New Users login is long, but well worth the time. Trust Me!

-=] Spitfire - Reign of Fire BBS: rofbbs.cnetbbs.net:2300 (931)/494-9100 [=-

Subject: Re: C= WiFi Modems Posted by Anonymous on Mon, 16 Dec 2019 06:38:52 GMT View Forum Message <> Reply to Message

Originally posted by: nospam.Gary.McCulloch

On Mon 16-Dec-2019 7:26p, J. Robertson@3:770/3.0 said to Martin Brunner: JR> Gary seems to be posting out from a BBS message base. I've been noticing JR> an increase in postings here from some BBS systems. Unfortunately, their JR> message base to Usenet newsgroup converter must be not configured JR> correctly.

JR> For you BBS members who may not know, you're seeing/responding to posts JR> in the Usenet comp.sys.cbm newsgroup.

JR> Jason

JR> --- SoupGate-Win32 v1.05 JR> * Origin: Agency HUB, Dunedin - New Zealand | Fido<>Usenet Gateway JR> (3:770/3)

Hmmm... For myself, I thought this was the FidoNet CBM Echo. I did not know they were linked together.

/ JoinLink - AmigaNet - ArakNet - C=Net - FidoNet - RetroNet. / Multi-Terminal Support: ANSI Ascii & Skypix! 40/80 Columns. ** C-Net/5

Subject: Re: C= WiFi Modems Posted by Anonymous on Mon, 16 Dec 2019 07:10:19 GMT View Forum Message <> Reply to Message

Originally posted by: nospam.Bucko

On Mon 16-Dec-2019 7:26p, J. Robertson@3:770/3.0 said to Martin Brunner:

JR> Martin Brunner wrote:

JR> Gary seems to be posting out from a BBS message base. I've been noticing JR> an increase in postings here from some BBS systems. Unfortunately, their JR> message base to Usenet newsgroup converter must be not configured JR> correctly.

JR> For you BBS members who may not know, you're seeing/responding to posts JR> in the Usenet comp.sys.cbm newsgroup.

JR> Jason

JR> --- SoupGate-Win32 v1.05 JR> * Origin: Agency HUB, Dunedin - New Zealand | Fido<>Usenet Gateway JR> (3:770/3)

Actually, he is posting his messages on FidoNet, someone is crossposting the messages from the Commodore Echo on FidoNet to the Usenet newsgroups...

Subject: Re: C= WiFi Modems Posted by Anonymous on Mon, 16 Dec 2019 11:09:04 GMT View Forum Message <> Reply to Message

Originally posted by: nospam.Frank.Linhares

Bu> Actually, he is posting his messages on FidoNet, someone is crossposting Bu> the messages from the Commodore Echo on FidoNet to the Usenet

I have yet to cross any gate software that will allow usenet msgids to match FTN style msgids in order to reference a message you are replying to.

I'm posting from a bbs to another user on a bbs via Fidonet. He will see that it is a reply and everyone using usenet will see that it is just a message to All.

It's annoying, I know, but it is what it is.

I have been working on updating the code of some software that gates between fidonet and usenet. Problem is, someone else is already gating this echo. The last thing I want to do is cause a whole bunch of dupes.

|15frank |08// |15netsurge

|07disksh0p|08!|07bbs |08% |07bbs.diskshop.ca |08% |07mystic goodness |11SciNet |03ftn hq |08% |07https://scinet-ftn.org Subject: Re: C= WiFi Modems Posted by Anonymous on Mon, 16 Dec 2019 11:10:00 GMT View Forum Message <> Reply to Message

Originally posted by: nospam.Frank.Linhares

GM> Hmmm... For myself, I thought this was the FidoNet CBM Echo. I GM> did not know they were linked together.

It is both. Paul Haydon gates the two.

|15frank |08// |15netsurge |07disksh0p|08!|07bbs |08% |07bbs.diskshop.ca |08% |07mystic goodness |11SciNet |03ftn hq |08% |07https://scinet-ftn.org

Subject: Re: C= WiFi Modems Posted by Anonymous on Mon, 16 Dec 2019 11:12:50 GMT View Forum Message <> Reply to Message

Originally posted by: nospam.Rob.Swindell

Subject: Re: C= WiFi Modems Posted by Anonymous on Mon, 16 Dec 2019 19:00:56 GMT View Forum Message <> Reply to Message

Originally posted by: nospam.K-Guide

On Tue 17-Dec-2019 12:09a, Frank Linhares@1:229/101.0 said to Bucko: FL> I have been working on updating the code of some software that gates FL> between fidonet and usenet. Problem is, someone else is already gating FL> this echo.

FL> The last thing I want to do is cause a whole bunch of dupes.

I am the developer for C-Net Amiga BBS and that is what Gary is posting from. As part of the C-Net software there is a tosser for FTN. Perhaps, I can format something in the FTN packet that will not cause problems with FTN, but will allow news readers to pickup the messages as responses.

[+] K-Guide

Subject: Re: C= WiFi Modems

Martin Brunner wrote:

- > BTW, please check your news reader. It is not referring your answers to existing
- > threads, so every time you answer, you seem to open a new thread.

Gary seems to be posting out from a BBS message base. I've been noticing an increase in postings here from some BBS systems. Unfortunately, their message base to Usenet newsgroup converter must be not configured correctly.

For you BBS members who may not know, you're seeing/responding to posts in the Usenet comp.sys.cbm newsgroup.

Jason

Subject: Re: C= WiFi Modems Posted by Anonymous on Mon, 16 Dec 2019 23:50:43 GMT View Forum Message <> Reply to Message

Originally posted by: nospam.Rob.Swindell

Subject: Re: C= WiFi Modems Posted by Anonymous on Tue, 17 Dec 2019 01:55:00 GMT View Forum Message <> Reply to Message

Originally posted by: nospam.Frank.Linhares

RS> Synchronet's NewsLink module seems to handle these situations just fine.

I stand corrected. I was referring to the older standalone gate software like soupgate and gigo.

|15frank |08// |15netsurge |07disksh0p|08!|07bbs |08% |07bbs.diskshop.ca |08% |07mystic goodness |11SciNet |03ftn hq |08% |07https://scinet-ftn.org

Subject: Re: C= WiFi Modems Posted by Anonymous on Tue, 17 Dec 2019 01:55:52 GMT View Forum Message <> Reply to Message Originally posted by: nospam.Frank.Linhares

K-> I am the developer for C-Net Amiga BBS and that is what Gary is posting K-> from. As part of the C-Net software there is a tosser for FTN. Perhaps, K-> I can format something in the FTN packet that will not cause problems K-> with FTN, but will allow news readers to pickup the messages as K-> responses.

That would work if you were gating the echo, but Paul is the one who gates it and he is using Soupgate which is the culprit here.

|15frank |08// |15netsurge |07disksh0p|08!|07bbs |08% |07bbs.diskshop.ca |08% |07mystic goodness |11SciNet |03ftn hq |08% |07https://scinet-ftn.org

Subject: Re: C= WiFi Modems Posted by Anonymous on Tue, 17 Dec 2019 04:22:05 GMT View Forum Message <> Reply to Message

Originally posted by: nospam.K-Guide

On Tue 17-Dec-2019 2:55p, Frank Linhares@1:229/101.0 said to K-Guide: FL> That would work if you were gating the echo, but Paul is the one who gates FL> it and he is using Soupgate which is the culprit here.

I figured that was the case, but was hoping I could slip something into the packets that would traverse FTN and then get picked up by the either the newsgroup or gate software that would allow the response to be linked properly.

[+] K-Guide

Subject: Re: C= WiFi Modems Posted by Anonymous on Tue, 17 Dec 2019 04:27:00 GMT View Forum Message <> Reply to Message

Originally posted by: nospam.Gary.McCulloch

So, lets get back on topic. Who has a C64 and a WiFi modem? What boards do you call? What term program do you use?

Mine came with some pre-set speed dial boards. I did a ATDS0, ADTS1 etc and was connected to some boards.

/ JoinLink - AmigaNet - ArakNet - C=Net - FidoNet - RetroNet. / Multi-Terminal Support: ANSI Ascii & Skypix! 40/80 Columns. Subject: Re: C= WiFi Modems Posted by Anonymous on Tue, 17 Dec 2019 05:13:04 GMT View Forum Message <> Reply to Message

Originally posted by: nospam.Bucko

On Tue 17-Dec-2019 12:09a, Frank Linhares@1:229/101.0 said to Bucko: FL> I have yet to cross any gate software that will allow usenet msgids to FL> match

FL> FTN style msgids in order to reference a message you are replying to.

FL> I'm posting from a bbs to another user on a bbs via Fidonet. He will see FL> that

FL> it is a reply and everyone using usenet will see that it is just a message FL> to

FL > AII.

FL> It's annoying, I know, but it is what it is.

FL> I have been working on updating the code of some software that gates

FL> between

FL> fidonet and usenet. Problem is, someone else is already gating this echo. FL> The

FL> last thing I want to do is cause a whole bunch of dupes.

Actually, I was replying to someone who said they were reading these messages on usenet. I like you am replying to this message from a BBS on Fido...

Go figure?!?!

:)

Subject: Re: C= WiFi Modems Posted by J. Robertson on Tue, 17 Dec 2019 06:51:50 GMT View Forum Message <> Reply to Message

Bucko wrote:

- > Bu> Actually, he is posting his messages on FidoNet, someone is crossposting
- > Bu> the messages from the Commodore Echo on FidoNet to the Usenet

Ah, ok, I was sort of close maybe. ;-) It's been a while before I've been a user/co-sysop of a BBS so I don't remember all the message base

nuances of such things.

Frank Linhares wrote:

> It's annoying, I know, but it is what it is.

Well, just for us newsreader users, heh. I have to say though, it's good to see the additional traffic in comp.sys.cbm as it's making it more active then it has been for a while.

Jason

Subject: Re: C= WiFi Modems Posted by Anonymous on Tue, 17 Dec 2019 07:10:35 GMT View Forum Message <> Reply to Message

Originally posted by: nospam.Frank.Linhares

On Tuesday December 17, 2019, Rob Swindell said to Frank Linhares...

RS> Nah, just gott use the X-Apparently-To or X-Comment-To header fields. Thanks for that. I have updated Fidogate to use those. Now to find a usenet group I can use to test it.

[%] frank!netsurge // hysteriabbs.com // zeus 1.7 // amiga 4000 [%] .. SciNet! . the ftn of the bbs scene . https://scinet-ftn.org .

Subject: Re: C= WiFi Modems Posted by Anonymous on Wed, 18 Dec 2019 06:18:52 GMT View Forum Message <> Reply to Message

Originally posted by: nospam.Garbare.Mcculloch

Subject: Re: C= WiFi Modems Posted by Anonymous on Wed, 18 Dec 2019 08:34:48 GMT View Forum Message <> Reply to Message

Originally posted by: nospam.Frank.Linhares

K-> I figured that was the case, but was hoping I could slip something into K-> the packets that would traverse FTN and then get picked up by the either K-> the newsgroup or gate software that would allow the response to be K-> linked properly.

On a side note, is C-Net ready for public consumption yet? I've been running Zeus on my 4000 for quite a while now and I think it is time for a change. I like what has been happening with the development and would love to run it.

I am also spinning up my old 64 board and I understand that you are working on C-Net for the 64 as well.

|15frank |08// |15netsurge |07disksh0p|08!|07bbs |08% |07bbs.diskshop.ca |08% |07mystic goodness |11SciNet |03ftn hq |08% |07https://scinet-ftn.org

Subject: Re: C= WiFi Modems Posted by Anonymous on Wed, 18 Dec 2019 09:58:15 GMT View Forum Message <> Reply to Message

Originally posted by: nospam.K-Guide

On Wed 18-Dec-2019 9:34p, Frank Linhares@1:229/101.0 said to K-Guide: FL> On a side note, is C-Net ready for public consumption yet? I've been FL> running Zeus on my 4000 for quite a while now and I think it is time for FL> a change. I like what has been happening with the development and would FL> love to run it.

C-Net Amiga BBS has a solid release version and there is a new release comming real soon. So if wanna run C-Net Amiga just login to Future World II BBS and create an account and leave me feedback about it.

Future World II BBS Telnet: fw2.cnetbbs.net Port: 6800

FL> I am also spinning up my old 64 board and I understand that you are FL> working on C-Net for the 64 as well.

Yes but that was put on hold until I can get this latest C-Net Amiga Release out. Then I will pick that back up.

[+] K-Guide