

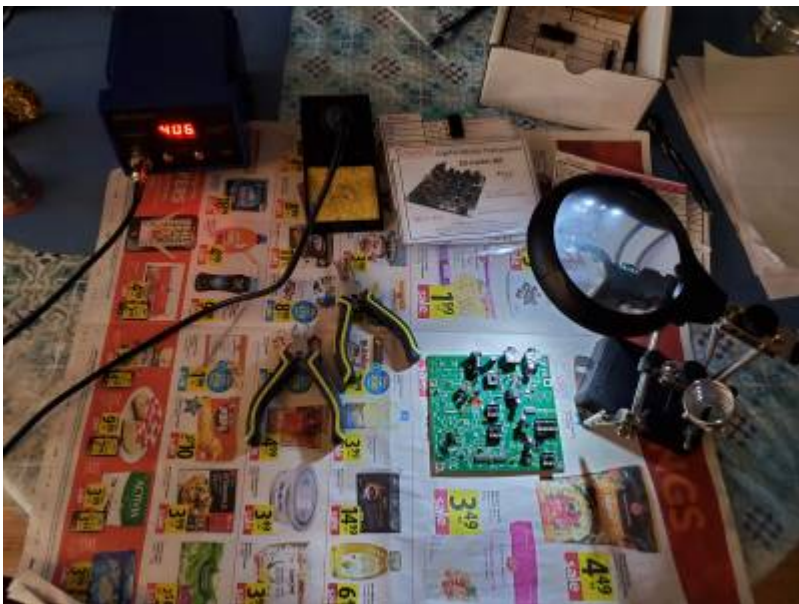
Phaser Digital Mode Transceiver Kit

This is a link to the Web Page for the Digital Transceiver Kits I am building (20 M and 40 M) it looks like a really fun project, they have a discussion group too which is quite interesting to follow as it gives a community feel to the whole project, I am hoping to receive the 20 M one soon and will try to take photos and do a little write up on it for our website. <https://midnightdesignsolutions.com/phaser/>

Just a quick update, I received my 20 M and 40 M kits, finished assembling and testing the 20 M kit, worked right away, quite impressive I made contacts immediatly including one to Japan all using just under 4 watts!

Definitely a worthwhile project and quite a bit of fun to build and use, price for the kits is \$60 USD with \$20 shipping so a budget way to run digital modes for around \$100.

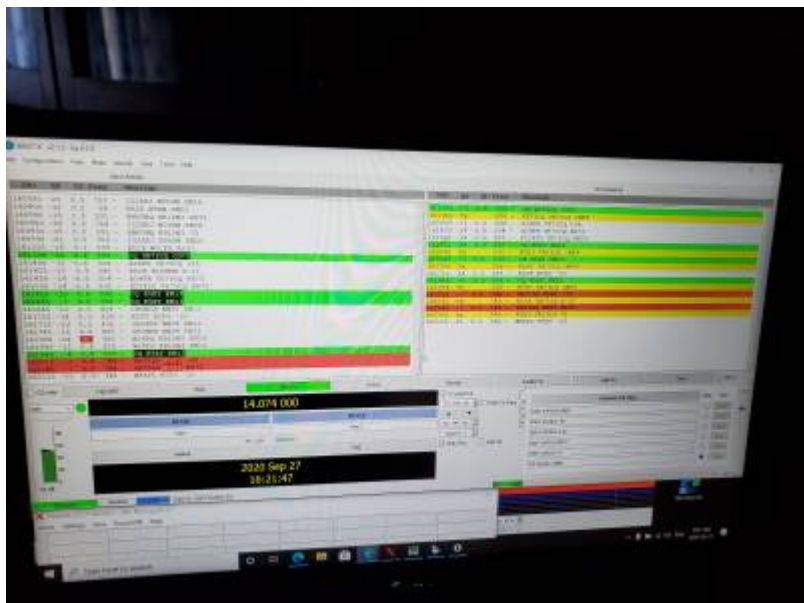
I will add some more content in the coming days.



Starting assembly.



Testing the receive stage of the build.



First contact made.



Finished assembly of board.



Installed in the case which has a clear lid so the board is visible with the lid closed, the power supply is a TalentCell Model YB1208300-USB 100 watt hour which seems to work well with it for portable operation.

1000 Miles/Watt Club				
SN	CALLSIGN	NAME	QTH	Comments
268	W0BM	Cahill, Pat	17m	Australia, 9456.9 miles @ 3 watts - about 3150 miles per Watt
818	RE3AM	Stepanowski, Dave	20m	US76V 4875 Miles with 3 watts
578	N6ATM	Wills, John	20m	Montenegro, 3.2 watts, 5077 mi
687	AB4BA	McDowell, Brad	20m	WY6S (3394 miles) and DX5WU (5666 mi)
518	K1TLX	Hoggenrud, Joe	20m	Worked Italy which was 4892 miles from ny, QTH using 3.3 W
267	VA3JAW	Woodrey, Al	20m	Toronto to Alabama at 300mV ... >2000 miles per watt!
887	W0DM	Jones, Bill	20m	WY6S with 3 watts for 4864 mi, and 5530 for 5089 mi and using 17th worked WPCF for 6685 mi.
749	N4EP	Patton, Bob	20m	VR2D 9100 9-16, 9551 mi, 3117 miles per Watt
778	K8ICNB	Deneault, Skip	20m	7/15/2020 - OZ3UKW Grid (M889) 4474 4068 miles and 131XA Grid (N791x) Slovenia 4105 miles 4 watts
828	VA7LO	Cookson, Mick	20m	8/31/20 (Tanaka-san also Phaser!), 4882 miles, power out being 3.5 watts so 4882/3.5 = 1,337 miles/watt
666	W0FW	Barlow, Jesse	30m	DX1WCF at 4359mi with 4 watts
667	W0BM	Cahill, Pat	30m	3628s, 6017.3 miles @ 3 watts - about 2000 miles per watt
836a	N3AKZ	Kirby, John	30m	JN76 <- FM18 = 4429 miles/watt
355	K0BYTV	Turner, Dwight	40m	I have already talked 8,690 miles (confirmed) with the 4 Watt 40 Meter Phaser: 2000 miles/watt
536	KBVT	van Tiel, Andy	80m	QSL with G8CCZ: Phaser 850s, 6652 miles to England on 6 watts, 60 m band

It appears mine is making some history, Phaser from Canada to Phaser in Japan!

<https://midnightdesignsolutions.com/phaser/Registry.html>

73

Nick VA7ILO