

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

# The Pa0rdt Mini Whip An Active Receiving Antenna For 10

***Build and test a PA0RDT***

*Page 1/96*

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

***MINI WHIP antenna. The  
tiny great solution for  
LW, MW and SW  
listening. Ham Radio -  
Building and testing the  
commercial Mini Whip kit  
How to get any Miniwhip***

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

***optimally working. Yes, it  
costs effort !***

---

**Mini Whip 10KHz-30MHz**

**(Teil 1)Receiving**

**experiments with the**

**PA0RDT Mini Whip Diy**

**PA0RDT Mini Whip Active**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

~~Antenna 10KHz to 30 MHz~~

~~PA0RDT Mini-Whip - a~~

~~short test on a stand~~

~~alone receiver. ⚡~~

~~Wholesale Diy kits~~

~~PA0RDT Mini-whip~~

~~MiniWhip Active Antenna~~

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

~~HF LF VLF mini whip  
shortwave sdr RX HF Mini  
Whip Active Antenna  
10Khz - 30 MHz Diy  
PA0RDT Mini Whip Active  
Antenna 10KHz to 30 MHz  
homemade Degen Tecsun~~

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

~~SDR HD~~

---

**VLF and PA0RDT Mini  
Whip antenna Kramsk  
JO92fg *Miniwhip 2015 part  
1***

---

**Setting up to test the  
Bonito Boni-Whip against**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**the Wellbrook ALA1530**

~~**Mini Whip Antenna / Mini**~~

~~**Aktif Anten (PA0RDT) VLF**~~

~~**- HF NA5B - TA5B**~~

~~**Антенна MiniWhip**~~

~~**RA0SMS Тест антенны**~~

~~**Mini-Whip + HackRF One**~~

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**+ NooElec Ham It Up**

**Ham Radio - Ground spike  
antenna. Using the earth  
to receive LF and VLF *Mini-  
Whip (RA0SMS) Vs.  
Random Wire Antenna  
MFJ-1886 Receive Loop***



Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

***Antenna Vs. Miniwhip  
Active Antenna Vs. 85  
Feet End Fed Antenna  
Excellent VLF receiving  
system with PC-  
SoundCard, SDRsharp  
and Mini-Whip active***

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

***antenna Antena Mini  
Whip Kit do złożenia  
samodzielnego antena  
odbiorcza KF 102\'' cb  
whip antenna***

---

**Pa0rdt miniwhip antenna  
buildAirspy HF+ and**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

***PA0RDT Mini Whip shack  
setup World's Smallest  
HF Ham Radio Receive  
Antenna. Surprising  
results! ~~PA0RDT Mini  
Whip w/ isolation  
transformer~~ PA0RDT Mini-***

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**Whip testing *Testing the  
Mini Whip active antenna  
Pa0rdt Mini-Whip Active  
Antenna***

---

**Longwire vs. pa0rdt mini-  
whip test on 19,16,13mb  
10-Jan 2013 2205UTC**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

~~Pa0rdt Mini Whip An~~  
**If the PA0RDT Mini-Whip  
was able to receive the  
quiet locality external  
noise of 2kHz bandwidth  
at say  $1\mu\text{V}$  to the receiver  
when the external noise**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**is  $-8\text{dB}\mu\text{V}/\text{m}$  or  $0.4\mu\text{V}/\text{m}$ ,  
then the antenna must  
have an effective height  
of  $1\mu\text{V}/0.4\mu\text{V}/\text{m}=2.5\text{m}$   
which would usually  
require a physical height  
of closer to 5m.**

# Bookmark File PDF The Pa0rdt Mini Whip An Active Receiving Antenna For 10

~~How DOES the PA0RDT  
Mini-Whip work -  
owenduffy.net~~  
that at LF an active whip  
is a capacitance coupled  
to the electric field. The

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**pa0rdt-Mini-Whip. If it is  
accepted that a whip is a  
capacitance coupled to  
the electric field, shape  
becomes irrelevant, as  
long as the required  
capacitance is available.**



Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**In practice the “whip”  
can be e.g. a small piece  
of copper clad printed  
circuit board.**

**~~The pa0rdt- Mini-Whip  
general description -~~**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

~~KiwiSDR~~

**As any other shortened  
(active) antenna, the  
PA0RDT Mini Whip is a  
capacity coupled to the  
electromagnetic field.**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

## ~~PA0RDT Mini Whip - DL1DBC~~

**A well-known active  
antenna for the LF, MF  
and HF bands is the  
'MiniWhip' designed by  
PA0RDT; see [1]. Many**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**ideas and  
misunderstandings have  
been voiced about how  
this antenna works.**

**~~PA0RDT SDR Mini Whip~~  
~~VLF LF HF VHF Active~~**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

## ~~Antenna miniwhip ...~~

**A single sided printed circuit board is mounted inside a 10 cm long piece of 40 mm drain pipe (white), using end-caps.**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

## ~~The PA0RDT Mini-Whip antenna - HAM Radio~~

**The problem is that the  
PA0RDT Mini-Whip is an  
active antenna, and picks  
up a lot of noise from the  
environment, which in my**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10  
**case is my lab.**

~~**PA0RDT Mini Whip –  
Installing In an  
Apartment building ...  
The pa0rdt-Mini-Whip. If  
it is accepted that a whip**~~

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**is a capacitance coupled  
to the electric field,  
shape becomes  
irrelevant, as long as the  
required capacitance is  
available. In practice the  
“whip” can be e.g. a**



Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**small piece of copper clad  
printed circuit board.**

~~**The pa0rdt- Mini-Whip  
final update -  
Radiopassioni  
The original PA0RDT**~~

*Page 25/96*

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**MiniWhip is a very simple and effective active receive antenna for the longwave, medium wave and shortwave range.**

**~~Simple and better circuit~~**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

~~for MiniWhip antennas,  
as used ...~~

**The original mini-whip  
article by Roelof Bakker,  
PA0RDT states that the  
active antenna should be  
installed on an insulated**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**mast, however there is  
evidence that the active  
antenna in fact uses the  
outside of the coax shield  
as a ground path there by  
making the coax shield  
an integral part of the**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10  
**antenna.**

~~**ACTIVE ANTENNA -**~~

~~**PA0RDT - Version 1**~~

**With all things taken into  
account, The PA0RDT  
mini whip is a great**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**antenna for slinging up if  
you are on a field trip and  
supply 12vdc power from  
a vehicle or vehicle  
battery, the unit has very  
low current consumption.  
Apartment dwelling radio**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**enthusiasts may like this  
if they have a small  
balcony or similar to  
mount the whip outdoors.**

~~**HF Receiving antenna,  
The PA0RDT mini-whip. -**~~

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

## ~~Mersey Radar~~

**A well-known active antenna for the LF, MF and HF bands is the 'MiniWhip' designed by PA0RDT; see [1]. Many ideas and**



Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**misunderstandings have  
been voiced about how  
this antenna works.**

**~~Fundamentals of the  
MiniWhip antenna~~  
The pa0rdt-Mini-Whip ©,**

*Page 33/96*

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**an active receiving  
antenna for 10 KHz to 20  
MHz This article is about  
the development of a  
receiving antenna for  
longwave. The result is  
an excellent antenna for**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**receiving signals between  
10 KHz and 20 MHz. This  
antenna has very small  
dimensions: the smaller  
version fits in half a film  
canister.**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

~~The pa0rdt-Mini-Whip ©,  
an active receiving  
antenna for 10 ...~~

**Pa0nhc improved version  
of pa0rdt "Miniwhip"  
active wideband  
receiving antenna.**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**Update : 2020 0828 (C)**

**The use, copy and  
modification of all info on  
this site is permitted, but  
only for non-commercial  
purposes, and thereby  
explicitly stating my**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**radio amateur call sign  
"PA0NHC" as the original  
writer / designer /  
photographer / publisher.**

**~~Miniwhip - Pa0nhc~~**

**Many amateurs in urban**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**areas suffer high noise on  
reception. A well-located  
second antenna may  
help. This video shows  
my construction of the  
PA0RDT Mini Whip...**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

~~Receiving experiments  
with the PA0RDT Mini  
Whip - YouTube~~

**Overall, the performance  
of the pa0rdt mini-whip is  
somewhat remarkable for  
its size and furthermore,**



Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**with a very low noise  
floor but it is obvious to  
me that it wouldn't  
replace a Beverage  
antenna by any means.**

**~~PA0RDT Mini-Whip -~~**

*Page 41/96*

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

~~Quebec DX~~

**I understand the Bonito  
Boni Whip (sold at  
Universal Radio) is a  
clone of the PA0RDT  
design. The article  
mentioned wrapping the**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**coax in a coil and using  
snap on chokes. I wrote  
the author asking for a  
bit more on this, and he  
said that the coax wrap is  
about 25 cm in diameter,  
and he's using 6 #31**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10  
**snap on chokes.**

~~**Active - Using a PA0RDT  
Mini Whip in a noisy  
urban ...**~~

**First Mini Whip at UBA-  
SNW Test of the (Basic)**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**PA0RDT Mini Whip  
antenna for HF Freq. 0 to  
30MHz After a search on  
the Internet to find a  
simple antenna for HF  
SDR (0 - 30 MHz), I  
inevitably came this Mini**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**Whip Antenna from  
PA0RDT against, which is  
found in many variations.  
Also, the Web-SDR of  
Twente NL boys make use  
of this antenna.**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

~~**HF Mini Whip Antenna -  
on1bes**~~

**Building the PA0RDT Mini-  
Whip August 25, 2018**

**June 14, 2019 Merlin3d**

**Leave a comment Since  
SWL is in one of my main**

**interests, but I never had enough space to build a full-sized receiving antenna system, it seemed like a good idea to build something which takes up significantly less**



Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10  
**space.**

***Build and test a PA0RDT  
MINI WHIP antenna. The  
tiny great solution for***

*Page 49/96*

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

***LW, MW and SW***

***listening.*** Ham Radio -

**Building and testing the  
commercial Mini Whip kit**

***How to get any Miniwhip  
optimally working. Yes, it  
costs effort !***

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**Mini Whip 10KHz-30MHz  
(Teil 1)Receiving  
experiments with the  
PA0RDT Mini Whip Diy  
PA0RDT Mini Whip Active  
Antenna 10KHz to 30 MHz  
PA0RDT Mini-Whip - a**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

short test on a stand  
alone receiver. ↗

~~Wholesale Diy kits~~

~~PA0RDT Mini-whip~~

~~MiniWhip Active Antenna~~

~~HF LF VLF mini whip~~

~~shortwave sdr RX~~ HF Mini

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**Whip Active Antenna**

**10Khz - 30 MHz Diy**

**~~PA0RDT Mini Whip Active  
Antenna 10KHz to 30 MHz  
homemade Degen Tecsun  
SDR HD~~**

---

**VLF and PA0RDT Mini**

*Page 53/96*

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**Whip antenna Kramsk  
JO92fg *Miniwhip 2015 part  
1***

---

**Setting up to test the  
Bonito Boni-Whip against  
the Wellbrook ALA1530  
Mini Whip Antenna / Mini**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

~~**Aktif Anten (PA0RDT) VLF  
- HF NA5B - TA5B**~~

~~**Антенна MiniWhip**~~

~~**RA0SMS Тест антенны**~~

~~**Mini-Whip + HackRF One**~~

~~**+ NooElec Ham It Up**~~

~~**Ham Radio - Ground spike**~~

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**antenna. Using the earth  
to receive LF and VLF**  
***Mini-Whip (RA0SMS) Vs.  
Random Wire Antenna  
MFJ-1886 Receive Loop  
Antenna Vs. Miniwhip  
Active Antenna Vs. 85***

*Page 56/96*



Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

***Feet End Fed Antenna  
Excellent VLF receiving  
system with PC-  
SoundCard, SDRsharp  
and Mini-Whip active  
antenna Antena Mini  
Whip Kit do złożenia***

*Page 57/96*

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

***samodzielnego antena  
odbiorcza KF 102\'' cb  
whip antenna***

---

***Pa0rdt miniwhip antenna  
buildAirspy HF+ and  
PA0RDT Mini Whip shack  
setup World's Smallest***

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

***HF Ham Radio Receive  
Antenna. Surprising  
results! ~~PA0RDT Mini  
Whip w/ isolation  
transformer PA0RDT Mini-  
Whip testing Testing the  
Mini Whip active antenna~~***

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

## ***Pa0rdt Mini-Whip Active Antenna***

---

**Longwire vs. pa0rdt mini-  
whip test on 19,16,13mb  
10-Jan 2013 2205UTC**  
~~The  
Pa0rdt Mini Whip An  
If the PA0RDT Mini-Whip~~

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**was able to receive the  
quiet locality external  
noise of 2kHz bandwidth  
at say  $1\mu\text{V}$  to the receiver  
when the external noise  
is  $-8\text{dB}\mu\text{V}/\text{m}$  or  $0.4\mu\text{V}/\text{m}$ ,  
then the antenna must**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**have an effective height  
of  $1\mu\text{V}/0.4\mu\text{V}/\text{m}=2.5\text{m}$   
which would usually  
require a physical height  
of closer to 5m.**

**~~How DOES the PA0RDT~~**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

~~Mini-Whip work -  
owenduffy.net~~

that at LF an active whip  
is a capacitance coupled  
to the electric field. The  
pa0rdt-Mini-Whip. If it is  
accepted that a whip is a

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**capacitance coupled to  
the electric field, shape  
becomes irrelevant, as  
long as the required  
capacitance is available.  
In practice the “whip”  
can be e.g. a small piece**



Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**of copper clad printed  
circuit board.**

~~**The pa0rdt- Mini-Whip  
general description -  
KiwiSDR**~~

**As any other shortened**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**(active) antenna, the  
PA0RDT Mini Whip is a  
capacity coupled to the  
electromagnetic field.**

**~~PA0RDT Mini Whip -  
DL1DBC~~**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**A well-known active antenna for the LF, MF and HF bands is the 'MiniWhip' designed by PA0RDT; see [1]. Many ideas and misunderstandings have**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**been voiced about how  
this antenna works.**

**~~PA0RDT SDR Mini Whip~~  
~~VLF LF HF VHF Active~~  
~~Antenna miniwhip ...~~  
~~A single sided printed~~**

*Page 68/96*

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**circuit board is mounted  
inside a 10 cm long piece  
of 40 mm drain pipe  
(white), using end-caps.**

**~~The PA0RDT Mini-Whip  
antenna - HAM Radio~~**

*Page 69/96*

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**The problem is that the PA0RDT Mini-Whip is an active antenna, and picks up a lot of noise from the environment, which in my case is my lab.**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

~~**PA0RDT Mini Whip –  
Installing In an  
Apartment building ...**~~

**The pa0rdt-Mini-Whip. If  
it is accepted that a whip  
is a capacitance coupled  
to the electric field,**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**shape becomes irrelevant, as long as the required capacitance is available. In practice the “whip” can be e.g. a small piece of copper clad printed circuit board.**



Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

~~The pa0rdt- Mini-Whip  
final update -  
Radiopassioni~~

**The original PA0RDT  
MiniWhip is a very simple  
and effective active**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**receive antenna for the  
longwave, medium wave  
and shortwave range.**

~~**Simple and better circuit  
for MiniWhip antennas,  
as used ...**~~

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**The original mini-whip  
article by Roelof Bakker,  
PA0RDT states that the  
active antenna should be  
installed on an insulated  
mast, however there is  
evidence that the active**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**antenna in fact uses the  
outside of the coax shield  
as a ground path there by  
making the coax shield  
an integral part of the  
antenna.**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

## ~~ACTIVE ANTENNA - PA0RDT - Version 1~~

**With all things taken into  
account, The PA0RDT  
mini whip is a great  
antenna for slinging up if  
you are on a field trip and**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**supply 12vdc power from  
a vehicle or vehicle  
battery, the unit has very  
low current consumption.  
Apartment dwelling radio  
enthusiasts may like this  
if they have a small**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**balcony or similar to  
mount the whip outdoors.**

~~**HF Receiving antenna,  
The PA0RDT mini-whip. -  
Mersey Radar  
A well-known active**~~

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**antenna for the LF, MF  
and HF bands is the  
'MiniWhip' designed by  
PA0RDT; see [1]. Many  
ideas and  
misunderstandings have  
been voiced about how**



Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10  
**this antenna works.**

~~**Fundamentals of the  
MiniWhip antenna  
The pa0rdt-Mini-Whip ©,  
an active receiving  
antenna for 10 KHz to 20**~~

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**MHz This article is about the development of a receiving antenna for longwave. The result is an excellent antenna for receiving signals between 10 KHz and 20 MHz. This**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**antenna has very small  
dimensions: the smaller  
version fits in half a film  
canister.**

~~**The pa0rdt-Mini-Whip ©,  
an active receiving**~~

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

~~antenna for 10 ...~~

**Pa0nhc improved version  
of pa0rdt "Miniwhip"  
active wideband  
receiving antenna.**

**Update : 2020 0828 (C)**

**The use, copy and**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**modification of all info on  
this site is permitted, but  
only for non-commercial  
purposes, and thereby  
explicitly stating my  
radio amateur call sign  
"PA0NHC" as the original**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**writer / designer /  
photographer / publisher.**

**~~Miniwhip - Pa0nhe~~**

**Many amateurs in urban  
areas suffer high noise on  
reception. A well-located**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**second antenna may  
help. This video shows  
my construction of the  
PA0RDT Mini Whip...**

**~~Receiving experiments  
with the PA0RDT Mini~~**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

## ~~Whip - YouTube~~

**Overall, the performance of the pa0rdt mini-whip is somewhat remarkable for its size and furthermore, with a very low noise floor but it is obvious to**



Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**me that it wouldn't  
replace a Beverage  
antenna by any means.**

~~**PA0RDT Mini-Whip -  
Quebec DX**~~

**I understand the Bonito**

*Page 89/96*

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**Boni Whip (sold at  
Universal Radio) is a  
clone of the PA0RDT  
design. The article  
mentioned wrapping the  
coax in a coil and using  
snap on chokes. I wrote**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**the author asking for a  
bit more on this, and he  
said that the coax wrap is  
about 25 cm in diameter,  
and he's using 6 #31  
snap on chokes.**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

~~**Active - Using a PA0RDT  
Mini Whip in a noisy  
urban ...**~~

**First Mini Whip at UBA-  
SNW Test of the (Basic)  
PA0RDT Mini Whip  
antenna for HF Freq. 0 to**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**30MHz After a search on  
the Internet to find a  
simple antenna for HF  
SDR (0 - 30 MHz), I  
inevitably came this Mini  
Whip Antenna from  
PA0RDT against, which is**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**found in many variations.  
Also, the Web-SDR of  
Twente NL boys make use  
of this antenna.**

~~**HF Mini Whip Antenna -  
on1bes**~~

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**Building the PA0RDT Mini-Whip August 25, 2018**

**June 14, 2019 Merlin3d**

**Leave a comment Since SWL is in one of my main interests, but I never had enough space to build a**

Bookmark File PDF The Pa0rdt  
Mini Whip An Active Receiving  
Antenna For 10

**full-sized receiving antenna system, it seemed like a good idea to build something which takes up significantly less space.**