Thank you for purchasing a TAPR product. The associated software and directions can be obtained from the web. Here are some links to the documentation:

TICC (Time interval counter with 60 ps resolution)

<https://web.tapr.org/~n8ur/TICC_Manual.pdf>

TADD-1 (RF Distribution Amplifier)

<https://web.tapr.org/~n8ur/TADD-1_Manual.pdf>

TADD-2 (Pulse Per Second Divider)

<https://web.tapr.org/~n8ur/TADD-2_Manual.pdf>

TADD-2 mini (Pulse Per Second Divider)  
 <https://web.tapr.org/~n8ur/TADD-2_Manual.pdf>

TADD-3 (Pulse Per Second Distribution Amplifier)  
 <https://web.tapr.org/~n8ur/TADD-3_Manual.pdf>

TR-Plus Switch (Pure Signal Adaptive Predistortion Switch)  
 <https://web.tapr.org/~n8ur/TR-Plus_Manual.pdf>

FatPPS (Pulse Stretcher)

<https://web.tapr.org/~n8ur/FatPPS_Manual.pdf>

PulsePuppy (Carrier Board for OCXO and TCXO Oscillators)

<https://web.tapr.org/~n8ur/PulsePuppy_Manual.pdf>

TASS (RF Switch System)

<https://web.tapr.org/~n8ur/TASS/>

TNS-BUF Amp (Isolation Amplifier)  
 <https://web.tapr.org/~n8ur/TR-Plus_Manual.pdf>

Hermes Breakout Board

<https://www.febo.com/pages/hpsdr/hermes_breakout/>

WWoT WSPR

[WWoT User Manual](https://web.tapr.org/product_docs/WSPR/WSPR-WIthout-Tears-30m-and-40m.pdf)

Versatile WSPR

[Versatile WSPR User Manual](https://web.tapr.org/product_docs/WSPR/TAPR - Versatile WSPR - v1.0.pdf)

Alex (TX Filter Board)

<https://openhpsdr.org/alex.php>

Atlas Backplane

<https://openhpsdr.org/atlas.php>

Excalibur (Oscillator for HPSDR)

<https://web.tapr.org/product_docs/Excalibur/ExcaliburManual.pdf>

Janus (ADC/DAC)

<https://openhpsdr.org/janus.php>

Magister (USB Interface)

<https://openhpsdr.org/magister.php>

PennyLane (RF Exciter)

<https://openhpsdr.org/penny.php>

PennyWhistle (RF Amplifier Kit)

<https://web.tapr.org/product_docs/PennyWhistle/>

Contact us at [**contact@tapr.org**](mailto:contact@tapr.org) for assistance, help or troubleshooting.

Best Regards, TAPR