

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2024/0214250 A1 Harnay et al.

Jun. 27, 2024

(43) Pub. Date:

(54) METHOD FOR DEMODULATING A RF SIGNAL IN THE PRESENCE OF INBAND HARMONIC SPURS

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(21) Appl. No.: 18/535,788

(22) Filed: Dec. 11, 2023

(30)Foreign Application Priority Data

Dec. 22, 2022 (EP) 22306989.9

Publication Classification

(51) Int. Cl. H04L 27/227 (2006.01)H04L 27/00 (2006.01)

U.S. Cl.

CPC H04L 27/2276 (2013.01); H04L 27/0014 (2013.01); H04L 2027/0016 (2013.01); H04L 2027/0051 (2013.01)

(57)ABSTRACT

The present disclosure relates to a method for demodulating a radio frequency (RF) signal comprising the steps of determining the nearest harmonic of a clock signal from a central frequency (Frx) of a received frequency band; and, if said nearest harmonic is in said frequency band, setting an intermediate frequency (IF) of a Near Zero Intermediate Frequency (NZIF) receiver to the difference (SpurOffset) between said central frequency (Frx) and said nearest har-

