



#### Design Development

#### Artwork Approval

CONFIDENTIALITY NOTICE This document contains information/data that is confidential and the property of Numark Industries. Unless you are the intended recipient (or authorized to receive for the intended recipient), you may not read, print, retain, use, copy, distribute or disclose to anyone the message or any information contained in this document. If you have received the document in error, please advise the sender by reply e-mail, and destroy all copies of the original document.

Layer 3 -- Pantone White C
Layer 2 -- Mechanical Deline/Drawing - DO NOT PRINT
Layer 1 -- Reference/Info -- DO NOT PRINT
changes from last revision
RevA: NEW ARTWORK
RevB: Updated product name, FCC and IC to placeholder names, added BC icon
RevC: Updated compliance information
RevD: Updated layout based on new 3D, removal of the bluetooth and dsp functions
RevE: Updated IO layout with battery level indicators, HPF replaced with contour function, updated product name
RevF: Updated product name, updated compliance placement, added new mechanical deline
RevG: Updated UK address, adjusted compliance info placement
RevH: Removed artifacts from address text
RevI: Updated fuse information, updated layout
RevJ: Corrected fuse information

#### PART COLOR:

code	description	revision
[TX09B]	Rear Panel Artwork	REV J
created	checked	date
Brian Nogueira	Nathan Landes	11.07.24

product name / description print scale

Alto Professional TX412 Battery Silkscreen 1:1

#### Product Development

#### Artwork Release

CONFIDENTIALITY NOTICE This document contains information/data that is confidential and the property of Numark Industries. Unless you are the intended recipient (or authorized to receive for the intended recipient), you may not read, print, retain, use, copy, distribute or disclose to anyone the message or any information contained in this document. If you have received the document in error, please advise the sender by reply e-mail, and destroy all copies of the original document.