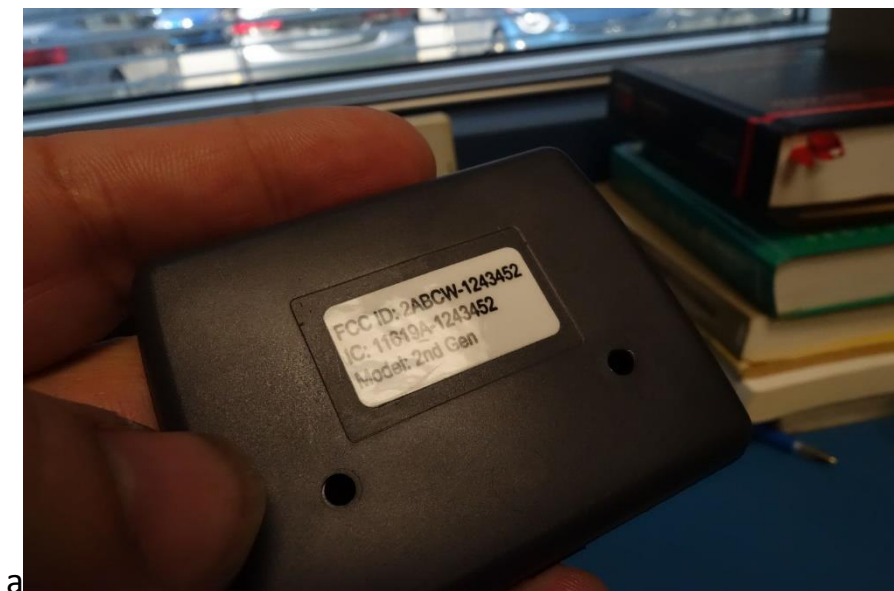


RFID Gen 2 Tag, with its FCC/IC Label

JTT-7 labels 1"x 0.5" printed 1 color (black) on flexo. Laminated with H1047.



Top view



Slanted view – showing gloss of lamination
(HVIN not updated, new label to come)

The labels are made of a highly wear-resistant flexible plastic. They are self-adhesive, and are widely used on polypropylene and polycarbonate. They have been tested over wide temperature ranges: they have resisted to storage temperatures down to -80°C for years, and can also withstand boiling water for at least three minutes. They are laminated with a polyester film that can withstand from -80°C up to +150°C. They are expected to last way beyond the life of the tag itself (10 years+).

This information comes from the owner of the GA International, Dr. George Ambartsoumian, Ph.D., D.V.M.



Roll of 1000 labels
(HVIN not updated, new label to come)