



Berger Realty, Inc. 3160 Asbury Avenue Ocean City, NJ 08226 1-877-237-4371 / 609-399-0076 info@bergerrealty.com





Asking \$849,900.00













COMMENTS

This bright and inviting second-floor condo on S Inlet Drive sits on a corner lot in the Southend, offering tranquil views and just a short walk to the 56th Street Beach! Inside, the 3-bedroom, 2-bathroom home features an open floor plan with high ceilings, enhancing the spacious feel of the great room. Large windows let in plenty of natural light, and the daily breeze keeps the home cool, reducing the need to turn on the A/C. The kitchen boasts functionality and modern appeal with quartzite countertops, a blue glass tile backsplash, stainless steel appliances, and a Samsung Bespoke refrigerator. Drawers were installed in place of cabinets to maximize storage under the counters and island. Relax in the living area, complete with a gas fireplace and newer couch with built-in charging ports, or unwind on the spacious front deck, perfect for grilling and enjoying the outdoors. The master suite features an updated full bathroom and access to a private back deck, while the additional bedrooms offer plenty of space for family or guests. A large laundry room with ample shelving doubles as a pantry, providing additional storage options. Recent updates to the roof, steps, sliders, deck, and living room windows ensure lowmaintenance living. Outside, you\'ll find an outdoor shower, shed, storage room, and off-street parking for two cars. Located in a quiet, desirable neighborhood close to dining AND sold furnished, this home offers a wonderful opportunity to enjoy a relaxed and convenient lifestyle!

PROPERTY DETAILS

ParkingGarage None



OtherRooms Heating InteriorFeatures Den/TV Room Fireplace(s) Gas-Natural Dining Area Kitchen Center Island

EatAls Kitchellichael Mosser Bath Great Room Realty Inc Wall to Wall Carpet Laundry Utility Room Storage Attisbury Avenue, Ocean City

Call: 609-399-0076

Ho. Entrate in to: mvm@b. West generalty.com

Electric Public Water

