



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



















## **COMMENTS**

Introducing an exceptional opportunity in a fantastic location; this well-maintained second-floor unit awaits its new owner! Light, bright, and airy this home offers immediate occupancy with a desirable and attractive blend of investment potential and comfortable living quarters; making it an ideal choice for astute buyers seeking a sound investment or a serene abode to call home. Upon entry, the inviting family/gathering room welcomes one with soaring cathedral ceilings, creating an expansive atmosphere that sets the tone for the entire home. Two generously sized bedrooms and bathrooms provide ample space for relaxation and privacy, ensuring comfort for residents and guests alike. Enhancing the ambiance, a tastefully positioned decorative fireplace adds a touch of warmth and elegance to the living space. The home\'s allure is further elevated by the presence of newer vinyl plank flooring and ceiling fans throughout, presenting both style and functionality. Step outside onto one of two balconies, which offer additional areas to unwind and enjoy moments of relaxation and privacy. Notable upgrades, including newer electric, plumbing, and air handler systems, further highlight this home's attractiveness. With its combination of warmth, location, and strategic upgrades, this residence stands as a compelling choice for those seeking a property that surpasses expectations. Discover why this home represents the epitome of value and comfort - schedule a viewing today and make this exceptional property yours! Agent\'s, please check Agent Remarks for further information.

## PROPERTY DETAILS



ParkingGarage OtherRooms
None Dining Room
Ask for Dori AdarRecreation/Family
Berger Realty IncStorage Attic
3160 Asbury Avenue, Ocean City

Call: 609-399-0076

Colimpail to: doa@betgielarealty.com Ceiling Fan(s) Electric Central InteriorFeatures Cathedral Ceiling(s) Fireplace(s) Foyer

