

22/21 Gore Street, Port Macquarie, NSW 2444

hem

Apartment For Sale

Thursday, 4 January 2024

22/21 Gore Street, Port Macquarie, NSW 2444

Bedrooms: 2

Bathrooms: 2

Parkings: 1

Type: Apartment



Kristian Murphy
0411156868



David Evans
0421833167

Price Guide \$840,000 to \$890,000

Positioned on the Fourth floor of the stunning Azara Apartments, in the heart of Port Macquarie, this sensational as new apartment showcases the next level in quality, contemporary style and convenience. Featuring spacious living, high-end finishes and a HUGE wrap around balcony with a stunning outlook, it presents the perfect design for apartment living. The cleverly designed floorplan embraces the indoor/outdoor lifestyle, offering direct access to the enormous alfresco area from every room. The open plan living area features a spectacular kitchen with superior quality with soft close, two-pac cabinetry and broad stone top benches to create the ultimate hub for everyday entertaining. This area seamlessly flows out to a huge balcony that provides an incredible space for alfresco entertaining whilst capturing cool, summer breezes. With shutters surrounding the balcony, when closed, it creates a wonderful space protected from the elements, which increases your living area. The grand master bedroom has a luxurious ensuite and direct access to the outdoor area, whilst the generously-sized second bedroom is serviced by a luxurious main bathroom with wall hung vanity. Walk-in shower and floor to ceiling tiles. Set in a prime location, you can enjoy the convenience of having shopping centres, cafes, restaurants and amenities on your doorstep. The beautiful waterways of the Hastings River are literally at the end of the street and the golden sands of town beach are just a short, picturesque walk away. Apartments like this, in such a highly sought after CBD location are a rare find and present an opportunity not to be missed. Give the team at HEM Property a call today for full details and arrange your private inspection.