

Special terms and conditions - amaysim mobile - Cuponation \$10 off your purchase on the Unlimited 10GB or 20GB mobile plans

Promotion Period	12.01am on 1 February 2019 to 11.59pm on 28 February 2019
Eligible Plan	<ul style="list-style-type: none">• UNLIMITED 10GB (\$30/28 days)• UNLIMITED 20GB (\$40/28 days)
Eligible Customers	Customers who: <ul style="list-style-type: none">• are the first 300 customers to place a new order for an Eligible Plan at amaysim.com.au;• enter the applicable promo code provided on the Cuponation website when signing up; and• enter an approved payment method when prompted, are eligible for the Promotion Benefits.
Promotion Benefits	Eligible Customers will receive \$10 off their initial purchase of an Eligible Plan. The promotional code is valid for redemption until 11.59pm (Sydney time) on 28 February 2019.
What happens when the Promotion Benefits expire?	The ongoing Eligible Plan renewal price will be as per the Critical Information Summaries current when the Promotion Benefits expire.
General Conditions	<ul style="list-style-type: none">• Offer is limited to the first 300 Eligible Customers who accept this offer.• Not to be used in conjunction with an existing amaysim service.• All other conditions of the amaysim Standard Form of Agreement, Fair Go Policy and the Price Table apply to the Eligible Customer's agreement with amaysim.• All amaysim plans are for use anywhere in Australia and for personal use only. Excess data charges, other inclusions and exclusions can be found in our Critical Information Summaries. Additional data is 15.4c/MB or \$10/1GB.• amaysim UNLIMITED plans include unlimited standard national talk and text and auto-renew every 28 days.• Not to be used with any other offer, upgrade or voucher.• Promotion terms and conditions are subject to change without notice and promotion may be withdrawn at amaysim's discretion without notice.• Limit one per Eligible Customer.• Not redeemable for cash.• Promotion Benefits may be withdrawn if payment fails at any stage.