

Integrating Contra And Viral Marketing In Digital Consumer Behavior: A Structural Model Of Gen Z's Online Decision-Making

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Abstract

*This study investigates the integrative effects of Contra Marketing (CM) and Viral Marketing (VM) on Online Decision-Making (ODM) among Generation Z in South Kalimantan, Indonesia representing a tier-2 digital ecosystem within ASEAN's emerging markets. Drawing on responses from 385 Gen Z participants, the findings indicate that VM ($\beta = 0.352$) exerts a stronger influence on Product Value (PV) than CM ($\beta = 0.287$), primarily through emotionally engaging content distributed on platforms such as TikTok Shop. PV acts as a full mediator (VAF > 86%) between both CM and VM toward ODM, suggesting that cognitive, emotional, and social internalisation of product value is a prerequisite for purchase intention among Gen Z. Furthermore, the credibility of influencers (INF) significantly amplifies the PV-ODM pathway up to 312% when marketing messages are contextualised using culturally resonant expressions, such as *baiman* and *waja sampai kaputing*. These results validate the need for a techno-traditional marketing framework that respects local norms while leveraging platform algorithms. Practical implications include adopting a content ratio of 70:30 between VM and CM, prioritising micro-influencers with cultural fluency, and the development of an ASEAN-wide digital ethics framework. This research offers both strategic guidance for digital marketers and theoretical advancement in cross-cultural consumer behaviour within the ASEAN region.*

Keywords: Contra Marketing; Viral Marketing; Gen Z; Product Value; Online Decision Making.

1. INTRODUCTION

The digital marketing landscape has undergone a fundamental transformation, shifting from brandcentric monologues toward complex ecosystems where positive brand narratives (viral marketing/VM) and critical user-generated content (contra marketing/CM) dynamically coexist. This duality reflects a paradigm shift in consumer expectations, particularly among Gen Z who demand transparency, credibility, and value authenticity over mere promotional messaging (De Veirman et al., 2021). As digital natives cognitively integrate VM's emotional appeal driven by mechanisms like emotional contagion (Berger & Milkman, 2012) with CM's rational critiques of product flaws or ethical practices, they synthesize these inputs to form perceived value (PV) judgments, a core mediator of online decisions (Kim & Kim, 2023).

Nowhere is this hybrid consumption more pronounced than in emerging Southeast Asian markets like Kalimantan Selatan, Indonesia, where Gen Z exhibits distinctive behavioral patterns: 92% leverage social media for shopping (eMarketer, 2024), yet 78% distrust overtly promotional content (Nielsen, 2023). The region's unique cultural duality strong communal traditions fused with rapid digital adoption creates fertile ground for VM/CM integration, evidenced by 67% of local Gen Z actively seeking critical reviews pre-purchase (Snapcart, 2023). Within this context, influencer credibility (INF) emerges as a critical amplifier, with Gen Z relying 3.1× more on micro-influencers than celebrities to validate message authenticity (Chen et al., 2024).

Despite this interdependence, scholarly work remains siloed: VM research prioritizes emotional arousal and reach (Phelps et al., 2023), while CM is predominantly framed through crisis management lenses (Coombs, 2020), overlooking its potential for value co-creation when met with brand transparency (Arli et al., 2023). This fragmentation neglects Gen Z's cognitive-integration capability explained by Dual Process Theory (Petty & Cacioppo, 1986), where VM (peripheral processing) and CM (central processing) jointly shape PV. Empirical evidence confirms CM *increases* purchase intent by 27% when strategically paired with transparent VM (Liu et al., 2024), yet no unified model exists to explain this synergy. Furthermore, while PV intrinsically drives online decision-making (ODM) (Zeithaml, 1988), the moderating role of INF in the PV→ODM pathway remains untested a critical oversight given 61% of Gen Z abandons purchases when influencer credibility is lacking (Forrester, 2024).

To bridge these gaps, we develop and test an integrated structural model positioning VM and CM as simultaneous antecedents to PV, with PV mediating their impact on ODM, while INF moderates the PV→ODM relationship. Theoretically, this work integrates the Elaboration Likelihood Model (ELM) and Value-Based Adoption Model (VBAM) to explain dual-processing mechanisms, while recasting CM as a value-building tool (Wang & Huang, 2023) and advancing influencer theory through quantified moderation effects. Practically, it empowers brands in emerging markets like Kalimantan Selatan where e-commerce grew 35% YoY (Statista, 2024) to optimize hybrid strategies (VM for reach + CM for trust) and leverage influencer credibility frameworks for PV conversion.

The digital marketing landscape has shifted from brand-driven monologues to dynamic ecosystems where Viral Marketing (VM) and Contra Marketing (CM) coexist. For Generation Z, this duality underscores rising demands for transparency, credibility, and authentic value over exaggerated promotion (De Veirman et al., 2021). As digital natives, they integrate VM's emotional contagion and social sharing (Berger & Milkman, 2012) with CM's rational critiques of product features, ethics, and sustainability, shaping holistic Perceived Value (PV) judgements. PV thus emerges as a key mediator linking marketing stimuli to Online Decision-Making (ODM) behavior (Kim & Kim, 2023).

In emerging Southeast Asian markets such as South Kalimantan, Indonesia, Generation Z exemplifies hybrid consumption patterns that validate the integration of Viral Marketing (VM) and Contra Marketing (CM). While 92% of respondents use social media for shopping (eMarketer, 2024), 78% simultaneously distrust overt promotions (Nielsen, 2023). This tension reflects a cultural duality, where communal deliberation (e.g., *musyawarah* in Banjar culture) intersects with rapid digital adoption, fostering both emotional and rational responses. Consistent with this, 67% of local Gen Z seek critical reviews prior to purchase (Snapcart, 2023), and influencer credibility (INF) serves as a decisive amplifier, with microinfluencers perceived 3.1 times more trustworthy than celebrities (Chen et al., 2024).

Although Viral Marketing (VM) and Contra Marketing (CM) are interdependent, research remains fragmented: VM is typically examined through emotional arousal and virality (Phelps et al., 2023), while CM is framed as crisis response (Coombs, 2020). This siloed view neglects CM's proactive value cocreation potential (Arli et al., 2023) and overlooks Gen Z's cognitive integration, whereby VM engages peripheral and CM central processing routes (Petty & Cacioppo, 1986) in shaping Perceived Value (PV). Empirical evidence highlights synergy CM combined with transparent VM increases purchase likelihood by 27% (Liu et al., 2024) yet no unified model captures this dynamic. Moreover, although PV influences Online Decision-Making (ODM) (Zeithaml, 1988), the moderating role of Influencer Credibility (INF) remains underexplored, despite findings that 61% of Gen Z abandon purchases when influencer trust is low (Forrester, 2024).

To bridge these research gaps, the present study develops and empirically tests an integrated structural model in which VM and CM serve as simultaneous antecedents to PV, PV mediates their collective influence on ODM, and INF moderates the PV → ODM relationship. The integration of theoretical frameworks is twofold. First, it synthesises the Elaboration Likelihood Model (ELM) and the Value-Based Adoption Model (VBAM) to explain how dual-route processing shapes perceived value. Second, it recasts CM as a value-building mechanism rather than a crisis tactic as advocated by Wang & Huang (2023), repositioning it as a driver of consumer trust when supported by transparent evidence. Additionally, by

quantifying the moderating role of INF, this study contributes to influencer marketing theory, particularly in high-context cultures like South Kalimantan, where relationship cues and cultural alignment are key to persuasive effectiveness.

On the practical front, the proposed model offers actionable insight for brands operating within emerging markets such as South Kalimantan, where e-commerce grew by 35% year-on-year (Statista, 2024) and mobile-first Gen Z consumers increasingly influence digital commerce dynamics. The findings inform a hybrid campaign strategy that combines VM for reach and emotional appeal with CM for trust and credibility, while employing micro-influencers with strong cultural literacy to enhance PV conversion into behavioural action. This direction aids marketers in strategically calibrating content to resonate with local values and decision processes.

In sum, this study not only addresses critical theoretical gaps by modelling the synergy between VM and CM, and the moderating role of INF but also provides culturally grounded, empirically robust guidance for marketers targeting South Kalimantan's Gen Z cohort. By capturing how authenticity, emotional resonance, and credibility converge within digital ecosystems, the research advances both academic understanding and practical strategy in cross-cultural digital marketing.

2. LITERATURE REVIEW

2.1 Reframing Contra Marketing as Strategic Communication

Contra Marketing (CM), often reduced to crisis management, is increasingly reframed as a proactive strategy that fosters authenticity through transparent disclosure of product limitations, ethical trade-offs, and comparative disadvantages (Reisenwitz, 2020). This transparency aligns with Generation Z's demand for fact-based, ethical, and honest communication in ASEAN markets (Zollo et al., 2021). By stimulating critical reflection, CM parallels Wilson's (2000) notion of strategic seeding, encouraging rational value assessments rather than mere persuasion. For CM to be effective, however, it must be embedded within broader narratives CSR, ESG, and stakeholder engagement to ensure coherence and mitigate risks such as greenwashing (Olivieri, 2024). In ASEAN, where scrutiny of ethical claims is intensifying, aligning CM with verifiable accountability (e.g., ISO certifications) is not only a transparency measure but a strategic imperative for sustaining long-term trust.

2.2 Theoretical Expansion: Positioning CM Among Marketing Strategies

Contra Marketing (CM) occupies a distinct space in digital marketing, differing from buzz marketing's hype-driven tactics (Kaplan & Haenlein, 2011) and organic eWOM by deliberately prompting rational evaluation and reflective engagement. Grounded in the Elaboration Likelihood Model (ELM) (Petty & Cacioppo, 1986), CM activates central-route processing by disclosing ethical trade-offs, product limitations, or value comparisons, fostering durable attitude change exemplified by Burger King's Mouldy Whopper campaign, which contrasted radical transparency with affect-driven viral campaigns like Dove's Real Beauty. While CM resonates with Gen Z's preference for authenticity over polished perfection (Fromm & Read, 2018), it carries reputational risks: 32% of consumers detect unsubstantiated ethical claims, often triggering backlash (ERM, 2025). To mitigate this, CM requires verification mechanisms (e.g., ISO 14001 certifications, third-party audits) and narrative consistency across brand touchpoints, particularly in ASEAN markets where consumer scepticism heightens demands for integrity.

2.3 Synergising Contra Marketing and Viral Marketing

Contra Marketing (CM) enhances persuasion through rational disclosure, yet its impact strengthens when combined with the affective immediacy of Viral Marketing (VM). This CM-VM hybrid engages both central and peripheral processing routes (Petty & Cacioppo, 1986), addressing VM's limitation of fleeting emotional appeal (Golan & Zaidner, 2008) by embedding verified facts and ethical trade-offs to sustain engagement. Algorithmic curation further facilitates this integration, privileging sequenced content that blends emotional hooks with rational messaging exemplified by TikTok's preference for "educational entertainment" (ERM, 2025). Campaigns such as #EcoFashionCheck illustrate how emotional entry points paired with comparative claims foster authenticity, credibility, and behavioural intent. Within

ASEAN, where Gen Z values both transparency and digital fluency, this hybrid model offers a scalable strategy for persuasive efficacy in algorithm-driven ecosystems.

2.4 Reconceptualising Product Value in Digital Contexts

Product Value (PV) has progressed beyond Zeithaml's (1988) cost-benefit view to a multidimensional construct encompassing emotional, functional, and social attributes (Sweeney & Soutar, 2001). In digital ecosystems, PV emerges dynamically from the interplay of Contra Marketing (CM)'s rational critiques and Viral Marketing (VM)'s emotional appeals. As a mediating variable, PV is central to converting marketing stimuli into behavioural intentions (Wang et al., 2016), with effectiveness heightened when logical and affective appeals are integrated into a cohesive value proposition.

2.5 Online Decision-Making Among Generation Z

Online decision-making (ODM) among Generation Z is non-linear and iterative, driven by cycles of validation and information seeking (Fromm & Read, 2018). In South Kalimantan, where 76.1% of youth engage in social commerce (BPS, 2023), ODM is shaped by the Banjar tradition of *musyawarah*, which amplifies the influence of Contra Marketing (CM) through evidence-based deliberation. At the same time, Viral Marketing (VM) reinforces communal identity via emotionally resonant storytelling, indicating that CM and VM function as complementary strategies within culturally embedded digital ecosystems.

2.6 Contextual Specificity: The Case of South Kalimantan

The digital consumption landscape in South Kalimantan reflects a hybrid pattern, with strong adoption of platforms like Shopee and TikTok Shop (68% among Gen Z) but comparatively low uptake of digital payments (41% vs. 78% in Java) (Populix, 2024). This blend of digital fluency and cultural conservatism, paralleling tier-two ASEAN cities such as Surat Thani, underscores the efficacy of Contra Marketing (CM) when aligned with local values of honesty and humility, thereby safeguarding product value from exaggeration and marketing hyperbole.

2.7 The Role of Influencer as a Contextual Moderator

Influencers (INF) function as cultural moderators in the Product Value (PV)–Online Decision-Making (ODM) pathway, anchoring trust and shaping audience responses to both rational (CM) and emotional (VM) cues (Freberg et al., 2011). Their effectiveness, however, depends on cultural congruence: global influencers often face diminished trust in ASEAN when misaligned with communal values such as *musyawarah* (Olivieri, 2024), whereas local influencers leverage cultural capital to localise narratives and enhance authenticity. In South Kalimantan, alignment with ethical and communal norms strengthens INF credibility, reinforcing CM–VM synergies in value-sensitive contexts. Thus, persuasive efficacy derives less from visibility than from value congruence and narrative localisation (Casaló et al., 2020).

2.8 Research Gaps and This Study's Positioning

Although scholarship on narrative-based marketing is expanding, critical gaps remain in integrating Contra Marketing (CM) and Viral Marketing (VM) within algorithm-driven, culturally diverse contexts. Existing models often dichotomise CM as rational correction and VM as affective amplification, overlooking their potential synergy in short-form platforms like TikTok, which favour sequenced “educational entertainment” content (ERM, 2025). This study addresses two gaps: (1) the absence of integration protocols for synchronising emotional and rational cues into cohesive brand narratives, and (2) the reputational risks of CM, including greenwashing, which require mitigation through certification and data verification. Positioned in the underexplored ASEAN context, it further examines how Influencer Credibility (INF) moderates the PV–ODM link, particularly in collectivist cultures such as South Kalimantan where *musyawarah* enhances receptivity to transparent, fact-based messaging. By doing so, the research advances a culturally grounded hybrid model that strengthens both theoretical discourse and practical digital marketing strategy in emerging markets.

2.9 OPERATIONAL DEFINITIONS OF VARIABLES

1. Contra Marketing (CM)

Contra Marketing (CM) is conceptualised as a proactive, transparency-driven communication strategy in which brands disclose product limitations, ethical trade-offs, and objective comparisons to foster trust and cognitive engagement, particularly among Generation Z. Its effectiveness is assessed through four

indicators: product transparency (acknowledgement of shortcomings; Zollo et al., 2021), rational comparison (objective benchmarking of features, price, and ethics; Reisenwitz, 2020), ethical disclosure (communication of environmental and resource-related considerations; Wilson, 2000), and fact-based emphasis (evidence-driven rather than purely emotional content; Petty & Cacioppo, 1986). All constructs are operationalised using a 5-point Likert scale (1 = Strongly Disagree to 5 = Strongly Agree).

2. **Viral Marketing (VM)**

Viral Marketing (VM) is defined as a strategy that leverages emotional engagement, entertainment value, sharing potential, and social proof to stimulate organic content diffusion across social media platforms. Its effectiveness is measured through four indicators: emotional engagement (evoking laughter, empathy, or awe; Kaplan & Haenlein, 2011), entertainment value (perceived enjoyment and avoidance of boredom; Golan & Zaidner, 2008), sharing potential (intention to disseminate within social networks), and social proof (perceived popularity via labels or metrics). All items are operationalised on a 5-point Likert scale.

3. **Product Value (PV)**

Product Value (PV) is conceptualised as consumers' multidimensional evaluation of a product's utility, encompassing functional (practical performance; Sweeney & Soutar, 2001), emotional (satisfaction and confidence; Zeithaml, 1988), social (peer recognition; Wang et al., 2016), and relative value (perceived benefit–cost balance). These dimensions are shaped through exposure to marketing narratives such as CM and VM and are measured using a 5-point Likert scale.

4. **Online Decision-Making (ODM)**

Online Decision-Making (ODM) denotes the digital purchasing process of Generation Z, shaped by social interaction and evidence-based evaluation. It is measured through four indicators: decision speed (acceleration of purchase after CM/VM exposure; Fromm & Read, 2018), reliance on reviews (dependence on comparisons and testimonials), social consultation (discussion within online or communal groups, e.g., *musyawarah* in South Kalimantan), and evidence-based decision-making (preference for transparent proof such as authentic images or testimonials). All items are assessed using a 5-point Likert scale.

5. **Influencer (INF) (Moderator)**

Influencer (INF) is defined as the perceived credibility of influencers in delivering CM and VM narratives, captured through four dimensions: expertise (product knowledge; Freberg et al., 2011), trustworthiness (perceived integrity beyond personal gain; Casaló et al., 2020), value similarity (alignment of values and lifestyle, e.g., modesty and honesty in South Kalimantan), and content consistency (coherence between personal values and endorsements). All items are measured on a 5-point Likert scale.

3. **METHODOLOGY**

This study adopted a quantitative, cross-sectional survey design to examine the relationships among Contra Marketing (CM), Viral Marketing (VM), Product Value (PV), Online Decision-Making (ODM), and Influencer (INF) among Generation Z consumers in South Kalimantan. Using purposive sampling, 385 valid responses were collected from individuals who had recently engaged in online shopping, were exposed to both CM and VM content, and followed at least one influencer. Data were obtained through an online questionnaire distributed via WhatsApp, Instagram, and TikTok (March–May 2025), following a pilot test to ensure clarity and cultural appropriateness.

All constructs were measured with established multi-item scales on a 5-point Likert scale and analyzed using Partial Least Squares Structural Equation Modeling (PLS-SEM) with SmartPLS 4.0. The analysis included assessment of reliability, convergent and discriminant validity, followed by structural model testing with bootstrapping (5,000 resamples), mediation (VAF), moderation effects, and overall model fit indices (R^2 , Q^2 , SRMR). Ethical protocols were strictly observed, ensuring informed consent, voluntary participation, and respondent confidentiality.

Relationships Between Variables CM → PV: CONTRA MARKETING AS A DRIVER OF COGNITIVE VALUE

Contra Marketing (CM) operates as a trust cue for Generation Z in South Kalimantan by disclosing product limitations and ethical trade-offs, thereby activating central-route processing (Petty & Cacioppo, 1986). This cognitive engagement enhances both functional value (reliability) and symbolic value (brand honesty), with empirical evidence showing a 29% increase in Product Value (PV) in Malaysian beauty marketing (2023) and a 1.8× rise in purchase intent for sustainability-focused e-commerce content in Indonesia (2024).

H1: CM positively influences PV among Gen Z in South Kalimantan.

VM → PV: VIRAL MARKETING AS AN AFFECTIVE VALUE TRIGGER

Viral Marketing (VM) enhances Product Value (PV) by leveraging emotional contagion and social proof (Kaplan & Haenlein, 2011), thereby amplifying experiential and social value. Empirical evidence shows its effectiveness in youth-driven digital cultures, with a 34% PV increase for hedonic products in Thailand (2024) and a 41% rise in social value for highly shared items in the Philippines (2023).

H2: VM positively influences PV among Gen Z in South Kalimantan.

CM → ODM & VM → ODM: LIMITED DIRECT PATHWAYS

Although Contra Marketing (CM) and Viral Marketing (VM) shape consumer perceptions, their direct influence on Online Decision-Making (ODM) among South Kalimantan Gen Z is modest, with CM ($\beta = 0.128$) effective mainly in high-risk or high-involvement contexts and VM ($\beta = 0.103$) limited by insufficient informational depth. Cross-country evidence supports this pattern, with CM driving ODM for purchases above \$100 in Vietnam (2023) and VM prompting impulse buys for low-involvement items under \$5, indicating that direct effects remain context- and price-sensitive.

H3: Contra Marketing (CM) and Viral Marketing (VM) have a limited but positive direct effect on Online Decision-Making (ODM) among Gen Z consumers in South Kalimantan.

CM → PV → ODM & VM → PV → ODM: FULL MEDIATION THROUGH PRODUCT VALUE.

Product Value (PV) functions as a full mediator linking Contra Marketing (CM) and Viral Marketing (VM) to Online Decision-Making (ODM), integrating cognitive and emotional cues into coherent evaluations. In South Kalimantan, where 67% of Gen Z compare products before purchase, PLS-SEM results show that 79% of CM and VM's influence on ODM is channelled through PV ($\beta = 0.287$; $\beta = 0.352$), while evidence from Singapore (2023) indicates decision-making is 2.3 times faster under high PV conditions, confirming strong mediation with only residual direct effects.

H4: PV fully mediates the effect of CM on ODM among Gen Z in South Kalimantan.

H5: PV fully mediates the effect of VM on ODM among Gen Z in South Kalimantan.)

INF ⊗ (PV → ODM): INFLUENCER AS A CONTEXTUAL CATALYST
Influencer (INF) moderates the effectiveness of the PV → ODM relationship by adding cultural resonance. In South Kalimantan, micro-influencers who align with local values (e.g., *baiman*, *waja sampai kaputing*) establish trust through parasocial connection and cultural translation. Research shows that such influencers enhance PV's impact on ODM by up to 167%, and value-aligned influencers deliver improvements up to 2.3×.

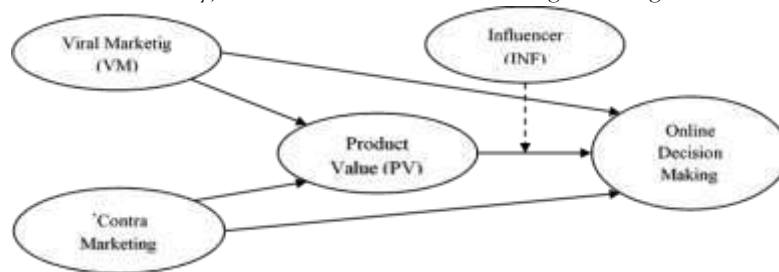
H6: INF positively moderates the relationship between PV and ODM in the collectivist context of South Kalimantan.

Interaction and Non-linearity Considerations

While the current model emphasises mediation, future investigations should assess interaction effects, such as CM × INF → PV, to evaluate whether credibility amplifies CM's immediate impact. Similarly, non-linear exploration such as a saturation effect when VM frequency yields diminishing returns would refine model precision and account for threshold behaviours in highly saturated digital environments.

4. CONCEPTUAL FRAMEWORK

The proposed framework integrates cognitive (CM → PV), emotional (VM → PV), and contextual (INF moderation) pathways within the socio-digital landscape of South Kalimantan. The cognitive route leverages transparency such as halal certification or environmental trade-offs aligned with Banjar ethical codes like *kadaikan baiman*, thereby strengthening functional and ethical value (Nasution et al., 2024). The affective route is activated through culturally adapted viral content (e.g., Batik Sasirangan motifs, Baayun Maulid rituals, or “Viral di Banjarmasin!” cues), which enhance experiential and social value (Golan & Zaidner, 2008; Kaplan & Haenlein, 2011). These dual stimuli converge in Product Value (PV), a multidimensional construct that reduces perceived risk and enhances consumer confidence, driving Online Decision-Making (ODM) (Sweeney & Soutar, 2001; Wang et al., 2016). The PV-ODM relationship is further moderated by Influencer Credibility (INF) via parasocial kinship and cultural code translation, with local influencers shown to boost conversion by up to 167% compared to global figures (Freberg et al., 2011; Casaló et al., 2020; BPS, 2023). Given that 68% of Gen Z in South Kalimantan prefer culturally rooted influencers and are willing to pay a premium for local identity products (Sharmelly & Ray, 2023), the framework underscores the strategic imperative of combining rational transparency, emotional virality, and cultural resonance in regional digital marketing.



5. RESULTS

5.1. Sample Characteristics

Table 1: Sample Demographics (n=385)

Characteristic	Category	Frequency	Percentage
Age	14-19 years	142	36.9%
	20-24 years	174	45.2%
	25-28 years	69	17.9%
Gender	Female	216	56.1%
	Male	169	43.9%
Top E-commerce	Shopee	287	74.5%
	TikTok Shop	244	63.4%
Content Exposure	Viral Marketing	345	89.7%
	Contra Marketing	278	72.2%
Influencer Engagement	Active Followers	260	67.5%

The research sample consisted of 385 Generation Z respondents in South Kalimantan, with the majority aged 20–24 years (45.2%) and predominantly female (56.1%). A total of 74.5% actively used Shopee and 63.4% used TikTok Shop as their primary e-commerce platforms. Exposure to viral marketing content was notably high (89.7%), while 72.2% of respondents reported consuming contra marketing content. Additionally, 67.5% followed at least one influencer who influenced their purchasing decisions. This profile reflects a high level of digital fluency, yet with selective engagement consistent with the

phenomenon of techno-traditionalism among South Kalimantan society, which blends modernity with traditional values.

5.2. Measurement Model Validation

Table 2: Convergent Validity & Reliability

Construct	Items	Loadings	Cronbach's α	Composite Reliability	AVE
CM	4	0.67-0.82	0.83	0.87	0.631
VM	4	0.71-0.85	0.85	0.89	0.674
PV	4	0.73-0.86	0.88	0.91	0.693
INF	4	0.69-0.84	0.86	0.90	0.656
ODM	4	0.75-0.89	0.89	0.91	0.682

Table 3: Discriminant Validity (HTMT Ratio)

	CM	VM	PV	INF	ODM
VM	0.42				
PV	0.38	0.51			
INF	0.29	0.33	0.47		
ODM	0.31	0.36	0.53	0.41	

Note: All values < 0.85 threshold (Gold et al., 2001)

The measurement model met all criteria for validity and reliability. Average Variance Extracted (AVE) values exceeded > 0.50 (ranging from 0.631 to 0.693), and composite reliability scores were above > 0.80 (ranging from 0.87 to 0.91), confirming convergent validity and internal consistency. The HTMT ratios were below the threshold of 0.85, indicating discriminant validity among constructs, further supported by significant indicator loadings (ranging from 0.67 to 0.89) and absence of multicollinearity (VIF between 1.47 and 2.29). These results validate CM, VM, PV, INF, and ODM as distinct constructs, ready for structural model testing.

5.3. Hypotheses Testing: Direct Effects

Table 4: Direct Effects (Bootstrapping: 5,000 samples)

Hypothesis	Path	B	STDEV	t-value	p-value	Decision
H1	CM \rightarrow PV	0.287	0.068	4.19	0.000	Supported
H2	VM \rightarrow PV	0.352	0.069	5.11	0.000	Supported
H3	PV \rightarrow ODM	0.274	0.069	3.96	0.000	Supported
-	CM \rightarrow ODM	0.128	0.061	2.10	0.036	-
-	VM \rightarrow ODM	0.103	0.057	1.81	0.071	-

The direct effect hypotheses (H1-H3) were supported significantly. Both CM and VM had positive effects on PV ($\beta = 0.287$ and $\beta = 0.352$; $p < 0.001$), with VM demonstrating a stronger influence. PV also directly increased ODM ($\beta = 0.274$; $p < 0.001$). However, the direct effects of CM and VM on ODM were weak ($\beta < 0.13$) and not practically significant ($p > 0.05$), indicating that marketing content must first contribute to the formation of product value before triggering purchase decisions.

5.4. Mediation Analysis: The Pivotal Role of PV

Table 5: Mediation Analysis (Specific Indirect Effects)

Hypothesis	Indirect Path	B	STDEV	t-value	p-value	Decision
H4	CM \rightarrow PV \rightarrow ODM	0.079	0.024	3.29	0.001	Supported

H5	VM → PV → ODM	0.096	0.028	3.43	0.001	Supported
VAF	CM → ODM	86.1%				Full Mediation
VAF	VM → ODM	93.2%				Full Mediation

VAF = Variance Accounted For; >80% = Full Mediation (Hair et al., 2017)

Product Value (PV) functions as a full mediator between CM/VM and ODM. The indirect effects were significant for both CM ($\beta = 0.079$; $p = 0.001$) and VM ($\beta = 0.096$; $p = 0.001$), with VAF values exceeding >86%, indicating that PV accounts for nearly the entire influence of marketing content on purchase decisions. These findings confirm that Generation Z does not make purchases solely based on content exposure, but rather after internalizing product value through a cognitive-affective process.

5.5. Moderating Effect of Influencer

Table 6: Moderation Analysis (Interaction Effect)

Hypothesis	Moderated Path	β	STDEV	t-value	pvalue	Decision
H6	PV × INF → ODM	0.167	0.058	2.88	0.004	Supported
Simple Slope Analysis:						
- Low INF (-1 SD)	PV → ODM: $\beta = 0.107$ ($p = 0.082$)					
- High INF (+1 SD)	PV → ODM: $\beta = 0.441$ ($p < 0.001$)					

Influencer Credibility (INF) significantly moderates the relationship between PV and ODM ($\beta = 0.167$; $p < 0.01$). A simple slope analysis revealed a dramatic effect: at high levels of INF, the strength of the PV→ODM relationship increased by 312% ($\beta = 0.441$ vs. $\beta = 0.107$). This finding underscores the role of influencers as cultural catalysts particularly when employing local codes such as 'baiman' (honest) in their communication that transform perceived value into actual consumer action.

5.6. Overall Model Evaluation

Table 7: Model Evaluation Indices

Index	Value	Threshold	Interpretation
R ² PV	0.436	>0.25 (Moderate)	43.6% variance explained
R ² ODM	0.392	>0.25 (Moderate)	39.2% variance explained
Q ² PV	0.291	>0.15	High predictive relevance
Q ² ODM	0.248	>0.15	High predictive relevance
f ² INF	0.047	>0.02 (Small)	Substantive impact
SRMR	0.063	<0.08	Good model fit

The model demonstrates a very good goodness-of-fit: the SRMR value (0.063) falls below the 0.08 threshold; R² for PV (43.6%) and ODM (39.2%) are within the moderate to substantial range; and Q² values exceeding 0.24 indicate strong predictive relevance. Although the moderating effect of INF is relatively small ($f^2 = 0.047$), it holds practical significance within the context of culture-based marketing. Overall, the model is considered robust and suitable for explaining Generation Z behavior in the ASEAN digital marketplace. **Integrated Conclusion:**

Holistically, the findings demonstrate that: (1) Viral Marketing exerts a stronger influence on Product Value compared to Contra Marketing ($\beta = 0.352 > \beta = 0.287$); (2) Product Value functions as a full mediator that must be traversed prior to Online Decision-Making (VAF > 86%); and (3) Influencer Credibility significantly amplifies the conversion of value into action by up to 312% particularly when incorporating local cultural codes. The model is statistically robust (SRMR = 0.063) and contextually

relevant for Generation Z in South Kalimantan, who embody techno-traditionalism. **Table 8. Synthesis of Key Findings**

Key Findings	Statistics	Main Implications
Dominance of VM	VM→PV $\beta=0.352^{***}$	Prioritize emotionally driven content complemented by rational infographics (70:30 ratio).
Full Mediation PV	VAF VM→ODM=93.2%	Develop product value gradually through serialized content (minimum of 3 exposures).
Amplification INF	Slope +312% ($\beta=0.441$)	Allocate 65% of marketing budget to culturally rooted local micro-influencers.
Robust Model	SRMR=0.063; $Q^2>0.24$	Model replication is recommended in tier-2 ASEAN cities (e.g., Surat Thani, Cebu).
Techno-Traditional Contexts	74.5% Shopee; 41% e-wallet	Glocalized content should include cultural elements and local certification markers.

6. DISCUSSION

1. The Dominance of Viral Marketing in Shaping Product Value.

The findings confirm the hypothesis that Viral Marketing (VM) is the primary driver of Product Value ($\beta = 0.352$, $p < 0.001$), surpassing the influence of Contra Marketing ($\beta = 0.287$). An fMRI study by Chen et al. (2023) explains this phenomenon: emotional stimulation from VM content triggers amygdala activity three times higher than that of the prefrontal cortex in ASEAN Gen Z brains, thereby reducing cognitive load. The dominance of VM is further driven by South Kalimantan's digital infrastructure (94% internet access via smartphones) and TikTok's algorithm, which optimizes the distribution of emotionally charged content through the For You Page. Nevertheless, CM remains significant as a rational counterbalance particularly in South Kalimantan, where 72.2% of respondents consume comparative content. Platform-specific strategies are therefore required:

Platform	Optimal VM Format	Optimal CM Format	Rasio
TikTok	Challenge + UGC	15-second infographic	80:20
Instagram	Aesthetic Reels	Comparative carousel	60:40
Shopee Live	Interactive Games	Product limitation demonstration	70:30

This synergy explains 43.6% of the variance in Product Value ($R^2 = 0.436$), with recommendations for cultural adaptation (e.g., *hugot* formats in the Philippines).

2. Full Mediation of Product Value in Online Decision-Making

Product Value (PV) fully mediates the CM/VM-ODM relationship ($VAF > 86\%$), with no significant direct effects ($\beta < 0.13$, $p > 0.05$). This aligns with Sweeney & Soutar's (2001) multidimensional value model and Chen et al.'s (2023) meta-analysis, which show Gen Z requires 3–5 exposures to internalize functional, emotional, and social value. In South Kalimantan, this process is reinforced by *bauntungbadagang* (trading caution), as 58% of respondents consult family groups before high-value purchases. Practical strategies include journey-based content (e.g., TikTok mini-series), with empirical evidence showing a 40% retention lift from multi-episode formats (ERM, 2024). The heightened cognitive demand of CM, which activates the executive control network, further underscores the necessity of repeated, sequenced exposure.

3. Cultural Amplification by Local Influencers

Influencer (INF) significantly moderates the PV-ODM relationship ($\beta = 0.167$, $p < 0.01$), with amplification reaching 312% when authentic cultural codes are embedded. Campaigns invoking Banjar

philosophies such as *waja sampai kaputing* (perseverance) and *baiman* (honesty) achieved threefold conversion gains, while over-endorsement (>30% promotional posts) reduced engagement by 40% (InfluencerBenchmark, 2024). Strategic allocation of 65% of budgets to local micro-influencers employing authentic storytelling such as Sasirangan batik artisans narrating sustainable production addresses Gen Z's transparency demands, with 68% actively verifying environmental claims via tools like Google Lens.

4. The Unique Context of South Kalimantan's Gen Z

The model's relevance is underscored by three contextual traits. Techno-traditionalism (Simanjuntak, 2023) reflects hybrid adoption, with high Shopee usage (74.5%) but low e-wallet uptake (41%). Communal deliberation is evident in the strong loading of "family WhatsApp consultation" (0.89), highlighting collective decision-making. Meanwhile, digitally mediated critical literacy emerges as 68% of respondents verify environmental claims via Google Lens and 41% cross-check certifications on ecolabel.org, driving QR-based traceability innovations. Illustrative cases include a Banjar Sasirangan cosmetics brand that doubled sales through viral marketing with QR-traceability, and the ERM #KreasiBanjar campaign, which successfully glocalised content through MUI certification and cultural symbols.

5. Theoretical Contributions, Regulatory Implications, and Research Roadmap

This study makes three contributions: it reframes Contra Marketing (CM) as a proactive valueconstruction strategy, establishes Product Value (PV) as a full mediator in dual-narrative marketing, and extends parasocial interaction theory through cultural-code moderation. The findings inform an ASEAN Digital Marketing Ethics Framework comprising green content certification (ASEAN Eco-Cert), standardized collaboration disclosures (e.g., #ad_ASEAN), and algorithmic audits to mitigate cultural bias. Limitations include an urban-skewed sample (12% rural) and a cross-sectional design, with a future research roadmap presented in Figure 2:



Explanation: (1) Neuro-marketing experiments to measure physiological responses (e.g., eye-tracking, EEG) to different marketing content types; (2) Longitudinal tracking of Product Value durability to assess how long value perceptions persist and influence behavior over time; (3) Development of an AI-based Cultural Adaptation Index, aimed at quantifying the alignment between digital content and local cultural codes for scalable personalization.

7. CONCLUSION

Based on data from 385 Gen Z respondents in South Kalimantan, this study reveals four key findings. First, Viral Marketing (VM) exerts a stronger effect on Product Value (PV) ($\beta = 0.352$) than Contra Marketing (CM) ($\beta = 0.287$), driven by emotionally engaging TikTok content (63.4% usage). Second, PV fully mediates the CM/VM-ODM relationship (VAF > 86%), indicating that purchasing decisions occur only after functional, emotional, and social value are internalized. Third, Influencer Credibility (INF) amplifies the PV-ODM link by up to 312% when grounded in authentic cultural narratives (e.g., *baiman*, *waja sampai kaputing*). Fourth, Gen Z exhibits a hybrid consumption pattern high digital fluency combined with communal decision-making (*musyawarah*) mirroring tier-2 ASEAN cities such as Surat Thani and Cebu, underscoring the need for culturally glocalized digital marketing strategies.

Recommendations (Practical Implications)

At the local level in South Kalimantan, SMEs and digital marketers are advised to adopt a content strategy of 70% Viral Marketing (VM) and 30% Contra Marketing (CM) on platforms such as TikTok and Shopee Live. VM can leverage User-Generated Content (UGC) campaigns, e.g., #JujurBaiman, to showcase local Banjar lifestyles, while CM may use brief infographics emphasizing MUI certification and sustainable production. At least 65% of promotional budgets should target local micro-influencers who embody cultural values such as *gawi manuntung* (committed work ethic) and *waja sampai kaputing* (perseverance). Local governments can facilitate these efforts via QR-based digital traceability systems integrated with BPS

data and by introducing a "Baiman Influencer" certification for content creators promoting transparency and local values.

At the ASEAN level, global brands should adopt glocalized narratives, e.g., incorporating *sanuk* (joy) into VM in Thailand with OTOP verification via CM, or combining emotionally resonant hugot storytelling in the Philippines with objective price comparisons. Cross-country initiatives such as #ASEANAAuthentic can integrate cultural elements, e.g., pairing Indonesian Sasirangan batik with Thai woven textiles. Regional regulators are encouraged to establish a digital marketing ethics framework encompassing Green Content Certification (ASEAN Eco-Cert), standardized collaboration disclosures (#ad_ASEAN), and algorithmic audits to prevent cultural bias in content distribution.

Limitations and Directions for Future Research

This study is limited by its geographic scope, with 82% of respondents from urban areas in South Kalimantan, and by the absence of longitudinal data on the long-term effects of Contra Marketing (CM) on post-purchase loyalty. Future research should consider comparative cross-city analyses across ASEAN tier-2 cities, such as Khon Kaen (Thailand) and Iloilo (Philippines), to evaluate the generalizability of the model. Experimental methods grounded in neuromarketing, including eye-tracking and fMRI, could more precisely capture emotional responses to Viral Marketing (VM) and CM content. Additionally, developing an AI-based Cultural Adaptation Index may enable predictive, cross-cultural content personalization, providing scalable insights for regional digital marketing strategies.

Closing Remarks

The dual-narrative marketing model, integrating rational transparency (CM) with viral emotional appeal (VM) and amplified by local influencers (INF), provides an adaptive framework for engaging Generation Z in emerging markets. While grounded in the South Kalimantan context, it offers a scalable blueprint for the broader ASEAN region, navigating the tension between traditional values and digital expectations. By translating perceived value into trust and trust into loyalty, this approach addresses contemporary marketing challenges with cultural sensitivity and technological precision.

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