

Classic on the chain

Classic revenue table on the chain								
Level	V1	V2	V3	V4				
Quantity	5 HT	50 HT	100 HT	300 HT				
Multiple	2.1 M	2.1 M	2.1 M	3.1 M				
Profit	10.05 HT	100.5 HT	210 HT	930 HT				

1: Amount of money 、2: Currency price

Classic community consensus revenue on the chain

_	Static income	0.1-3%	Increase or decrease mechanism (thousand 1-hundred 3) 0.1% for every 300ht increase
=	Direct sharing	Static income 100%	Push 10 V4 (3%) 90 HT / day 2700 HT / month
Ξ	Indirect sharing	Static income 50%	Push 10 V4 (3%) 45 HT / day 45000 HT / month
m	Global public	Total performanceten thousand	N users multiplied by V4 multiplied by wan7 / day
四	volleyball	7%	
五	V4 Weighted	Sorvice Charge	Daily statistics / 5-day settlement
Д	dividend	Service Charge	
	Top three of	60%/30%/10%	Daily statistics / 5-day settlement
六	competition awards	60%/30%/10%	
0 Sharing 3 layers, V1 10 layers, V2 30 layers V3-50, v4-100		10 lavers V2 30 lavers	Enjoy layer stacking
			10+30+50+100=190

Weighted dividend income

One time activation becomes V4, which enjoys 50% weighted average dividend of 5% of service charge to V4 level users.

Competition bonus income

The top three take 5% of the handling charge, 50% of which are distributed in proportion: 60% for the first, 30% for the second and 10% for the third

Classic HTC airdrop rules on the chain

Short code	HTC		
Number of issues	2100 ten thousand		
Casting properties	Consensus casting		
trading platform	MDEX		

Casting rules: whole network public code casting

(for example: your number is 900231, you get 231 HTC tokens

By analogy, 900232, airdrop HTC token is 232,)

Analysis of classic revenue on the chain

1. Direct push (example) V1 directly shares 10 V4 (3% revenue)

V1 push V4 = 9 HT / day x 10 V4 = 90 HT / day x 30 days = 2700 HT / month (example 1 HT = 10 \$) x 10 \$= 27000 \$x 6.5 \pm = 175500 \pm / month

1. Inter push (for example) V1 shares 10 V4 directly, and then each person pushes 10 V4 = 100 V4 (for example, 3% revenue)

100 V4 = 30000 HT x 3% = 900ht / day x 50% = 450ht / day x 30 / day = 13500 HT / month x 10 \$= 135500 \$x 6.5 ¥ = 877500 ¥ / month income

2. Direct push (example) V1 shares 10 V1 directly (example 3% revenue)

 $V1 = 0.15 \, HT / day \times 10 \, V1 = 30 \, HT / day \times 30 \, days = 45 \, HT / month (example 1 HT = 10 $) \times 10 $= 450 $\times 6.5 \times = 2225 \times / month)$

 2_{N} 1. Inter push (for example) V1 shares 10 V1 directly, and then each person pushes 10 V1 = 100 V1 (for example, 3% revenue)

 $100 \text{ V1} = 15 \text{ht} / \text{day} \times 50\% = 7.5 \text{ HT} / \text{day} \times 30 / \text{day} = 225 \text{ HT} / \text{month}$ (example 1 HT = 10 \$) x 10 \$= 2250 \$x 6.5 \(\text{Y} = 146250 \(\text{Y} \) / month

1 Direct push (example) V1 directly shares 10 V4 (1% revenue)

V1 push V4 = 3 HT / day x 10 V4 = 30 HT / day x 30 days = 900 HT / month (example 1 HT = 10 \$) x 10 \$ = 9000 \$x 6.5 \$ = 58500 \$ / month

1. Inter push (for example) V1 shares 10 V4 directly, and then each person pushes 10 V4 = 100 V4 (for example, 1% revenue)

100 V4 = 30000 HT x 1% = 300ht / day x 50% = 150ht / day x 30 / day = 4500 HT / month x 10 \$= 45000 \$x 6.5 ¥ = 292500 ¥ / month income

2. Direct push (example) V1 shares 10 V1 directly (example 1% revenue)

2. 1. Inter push (for example) V1 shares 10 V1 directly, and then each person pushes 10 V1 = 100 V1 (for example, 1% revenue)

 $100 \text{ V1} = 5 \text{HT} / \text{day} \times 50\% = 2.5 \text{ HT} / \text{day} \times 30 / \text{day} = 75 \text{ HT} / \text{month (example 1 HT} = 10 \$) \times 10 \$ = 750 \$ \times 6.5 \ ¥ = 4800 \ ¥ / \ month)$

Public drainage revenue of the whole network

V1 push 10 pieces V4 = 1000 layers x 300 pieces HT = 300000 pieces HT x 0.0007% day = 210 pieces HT / day (example 1 HT = 10 \$) x 10 = 2100 x 6.5 = $13650 \times x 30 = 409500 / x 30 = 409500 /$

V1 push 10 V1 = 100 layers x 5 HT = 500 HT x 0.0007% day = 0.35 HT / day (example 1 HT = 10 \$) x 10 = 3.5 x 6.5 = 22.75 \pm x 30 days = 682.5/month

Revenue summary analysis (example) HT / 10 \$without price increase

	1%	1HT~10\$~6.5¥	Total	3%	1HT∼10\$∼6.5¥	Total
Push 10 V4 directly	30HT/day 900HT/month	300\$/1950¥day 9000\$/58500¥/month	11700¥/day 35.1 万	90HT/day 2700HT/month	900\$/5850¥/day 27000\$/175500¥/month	35100¥/day
Push 10 x 10 V4	150HT/day 4500HT/month	1500\$/9750¥/day 45000\$/292500¥/month	¥/month	450HT/day 13500HT/month	4500\$/29250¥/day 135000\$/877500¥/month	105.5 W¥/month
Push 10 V1 directly	0.05HT/day 1.5HT/month	0.5\$/32.5¥/day 15\$/975¥/month	1657.5¥/day	1.5HT/day 45HT/month	15\$/975¥/day 450\$/2925¥/month	5850¥/day
Push 10 x 10 V1	2.5HT/day 75HT/month	25\$/1625¥/day 750\$/4800¥/month	49725¥/month	7.5HT/day 225HT/month	75\$/4875¥/day 2250\$/146250¥/month	149175¥/month
Push 10 V4	1000 layer=30	_	- 210HT/day - 630HT/month		2100\$/13650¥/day 6300\$/409500¥/month	
directly	万 HT					
Push 10 V1	100		0.35HT/day		3.5\$/22.75¥/day	
buses directly	layer=500HT	ayer=500HT		month	105\$/682.5¥/month	