

Classic revenue table on the chain

Level V1		V2	V3	V4	
Quantity	5 HT	50 HT	100 HT	300 HT	
Multiple	Multiple 2.1 M 2.1 M		2.1 M	3.1 M	
Profit	10.05 HT	105 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	
三	Indirect sharing	Static income 50%	Push 10 V4 (3%) 45 HT / day 45000 HT / month	
	Global public	Total performanceten thousand	N users multiplied by V4 multiplied by wan7 / day	
四	volleyball	7%		
-	V4 Weighted	Samila a Chaura	Daily statistics / 5-day settlement	
五	dividend	Service Charge		
,	Top three of	100 1000 1100	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 layers V2 30 layers	Enjoy layer stacking	
			10+30+50+100=190	
		U, V4-1UU		

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				
(Not open yet)				

Analysis of classic revenue on the chain

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

V4 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 \$\frac{1}{2}\$ = 175500 \$\frac{1}{2}\$ / 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 $ = 2225 $ / month)$

2. 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) V4 directly shares 10 V4 (1% revenue)

V4 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 \$\frac{1}{2}\$ = 58500 \$\frac{1}{2}\$ / 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
directly	万 HT				6300\$/409500¥/month	
Push 10 V1	100		0.35HT/day 10.5HT/month		3.5\$/22.75¥/day	
buses directly	layer=500HT	-			105\$/682.5¥/month	