

①

$$P^H = K \Rightarrow h = K$$

||||| . ||||| . ||||| . || 000000

$$P^H = 4K$$

192.148 . 1.0 / 24

192.148 . 1.0 ( — 1 , — 92 ) 192.148 . 1. 92

— 42 ( — 20 , — 124 ) — 125

— 128 ( — 129 , — 129 ) — 121

— 192 ( — 192 , — 202 ) — 208

$$P^H = 12 \Rightarrow h = K$$

②

||||| . ||||| . ||||| 0000 / 00000000

172.14.00 / 20

200.200.220.0

$$P^H - P = P^K - P = 14$$

172.14.00 ( 0.1 202 — 10.202 ) 172.14.10.200

172.14.14.0 ( 14.14.1 — 14.21.202 )

172.14.22.0 ( 14.22.1 — 14.27.202 )

172.14.28.0 ( 14.28.1 — 14.33.202 )



$$r^n = 4r \rightarrow n = 4$$

(14)

||||||| . |||||00 . 00000000 . 00000000

10.0.0.0 / 14

$$r^n = r \rightarrow r = 4r \rightarrow r = 4r \rightarrow r = 4r$$

10.0.0.0 — 10.0.0.0

10.0.0.0 — 10.0.0.0

10.0.0.0 — 10.0.0.0

10.0.0.0 — 10.0.0.0

$$r^n = 1 \rightarrow n = 1$$

(15)

||||||| . ||||| . ||||| . |||00000

$$r^n = r$$

192.168.1.0 ( — 1 — 255 ) 192.168.1.0

—— 255 ( — 255 — 255 ) —— 255

—— 255 ( — 255 — 255 ) —— 255

—— 255 ( — 255 — 255 ) —— 255

$$r^n = 121 \Rightarrow n = 7$$

(3)

||||||| . ||||| . ||||| . . . . .

$$r^9 = 012$$

$$172.310.000 \left( \text{---} 1 \text{---} 20\% \right) 172.311.200$$

$$2.0 \left( 2.1 - 2.20\% \right) 2.200$$

$$4.0 \left( 4.1 - 0.2\% \right) 0.200$$

$$9.0 \left( 9.1 - 1.2\% \right) 9.200$$

$$r^n = 1000 \Rightarrow r^{10} = 1.025 \Rightarrow n = 10$$

(4)

||||||| . ||||| . ||||| . . . . .

$$r^4 = 92$$

$$10.10.000 \left( 1 \quad 4\% \right) 10.10.000$$

$$92 \left( 90 \quad 124 \right) 124$$

$$121 \left( 129 \quad 19. \right) 191$$

$$192 \left( 193 \quad 20\% \right) 208$$





$$y^n = 1.022 \Rightarrow n = 1.0$$

||||| . ||||| . ||||| . || 000000

$$y^y = 45$$

$$192.141.0.0 ( \text{---} 1 \text{---} 45 ) 192.141.0.45$$

$$45 ( 45 - 124 ) \quad 124$$

$$124 ( 124 - 190 ) \quad 191$$

$$192 ( 191 - 205 ) \quad 200$$