

矩形波は果たしてアナログなのか？

$$f(t) = S(\omega/2) \cos(\omega t) \text{ where } S(\theta) = \sin(\theta)/\theta$$
$$F(t) = \sum\{f(t)\}$$
$$\omega = 0 \sim 6.3$$

y=0



矩形波は果たしてアナログなのか？

$$f(t) = 1 \times \cos(\omega t)$$
$$F(t) = \sum\{f(t)\}$$
$$\omega = 0 \sim 6.3$$

y=0

