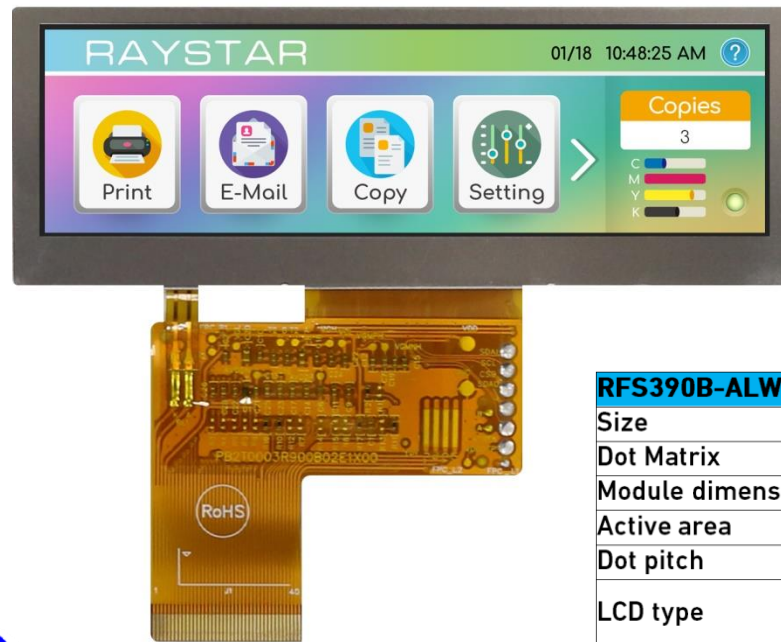


Raystar RFS390B-ALW-DNG

3.9" Bar TFT RFS390B-ALW-DNG (with Capacitive Touch Panel)

RFS390B-ALW-DNG is a RAYSTAR 3.9" Bar type RFS390B series TFT display with Capacitive Touch Panel. This model is featured with the resolution 480x128 pixels; built in with Driver IC HX8278, it supports RGB interface; 3.3V (typical) power supply; supports SYNC mode or DE mode, default SYNC mode. Its luminance is 400 nits; contrast ratio of 500:1, gray scale inversion direction 12 o' clock. It can be operating at temperatures from -20°C to +70°C; its storage temperatures range from -30°C to +80°C.



This panorama widescreen 3.9 inch RFS390B TFT-LCD display offers high quality and a colorful image; it is especially suitable for server system, audio system and advertising display, auto/aviation/marine equipment, security equipment, industrial equipment, outdoor intercom systems, control panels, medical equipment, drone controls.

For detailed information or a quote please contact our expert [Sales Team](#).

RFS390B-ALW-DNG	Dimension
Size	3.9 inch
Dot Matrix	480 x 128 x RGB (TFT)
Module dimension	105.5 x 37.0 x 5.13 mm
Active area	95.04 x 25.34 mm
Dot pitch	0.066(W) x 0.198(H) mm
LCD type	TFT, Normally White, Transmissive
View Direction	6 o'clock
Gray Scale Inversion Direction	12 o'clock
Aspect Ratio	Bar Type
Backlight Type	LED, Normally White
Interface	RGB 24bit
Touch Panel	With PCAP
Surface	Glare