

TRANSFLECTIVE SUNLIGHT READABLE 17 INCH 4:3 CHASSIS LCD MONITOR

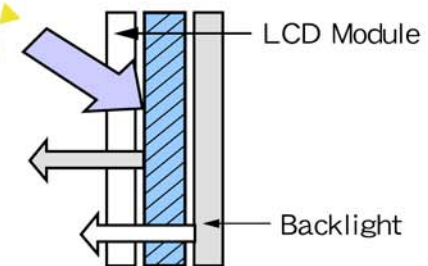
- Glare Surface Treatment has Sharp Screen Image
- Low Power Consumption, Good Heat Dissipation, Long Lifecycle
- 600 Nits, High Natural Brightness With Transflective Technology
- Good Readability Under Any Ambient Light Level
- Option : Auto Brightness Controller For Day and Night Use

Cell Type	Color active matrix TFT (Thin-Film-Transistor) LCD panel		
Aspect Ratio / Size	4 : 3 / 17" viewable diagonal area		
Glass Surface	Glare type polarizer		
Pixel numbers / Colors	1280(H) x 1024(V) / 16.2 Million		
Pixel Pitch	0.264(H) x 0.264(V) mm		
Active Area	337.92(H) x 270.34(V) mm		
Brignthess / Contrast	600 cd/m ² (typ) , 500 : 1		
Viewing Angle	Horizontal 150° (typ) (- 75° ~ + 75°) Vertical 130° (typ) (-70° ~ + 60°)		

Ambient Light(nit)	Brightness measure angle	15,000	30,000	80,000
Brightness gain(Bloff	35°	720	810	1080
Reflectance(net)(%)		0.80%	0.70%	0.60%



Transflective LCD technology



Transmissive + Reflective LCD Becomes Readable Everywhere