

www.sloki.in

ISO 9001:2015 Certified

Sloki HMI Cluster Solution for Electric 2 Wheelers







2 Wheeler Cluster for Electric Vehicle

Software Features:

- Controlling of colour segments
- Wake up over CAN,
- Power On Built In Test and Diagnostics.
- Astro Mode clock for brightness control and/or Ambient light bases brightness control
- CAN based communication and Boot loader.

Hardware Features/Spec:

- Overall optimized BOM cost
- Automotive grade Controller with CAN communication.
- Power regulator with low power feature.
- Wake up over CAN feature. Ultra low power of less than 1 mA during sleep.
- Auto Brightness Control for Sunlight Readable.
- 12V Battery Powered
- 10 Digital/ Analog (12Vdc Compatible)
- 1 Digital/Edge Interrupt (12Vdc Compatible)
- Digital Input/ PWM Input (12Vdc Compatible)

Video links



HMI along with VCU: https://youtu.be/lf 21v3yHPk

HMI Cluster: https://youtu.be/x9ke7Nqkm4c

https://youtu.be/mh1-HrFepl8





Quick Customization New HMI Layout within 2 Months



1st time in India with EBTN/UA display tech for 2-Wheelers



Cater to Startups with Low volume req. (~500/1000)



Sun light readability





TFT Quality at Segmented LCD Pricing



Complete Design/Components
Automotive grade



Flexible and Adaptable Team





Parameter	Range
Operating Voltage	9V -12V-DC
Operating Current (Normal Mode)	10 mA to 250 mA
Operating Current (Sleep Mode)	<1 mA
Operating Temperature	-30 °C ~ +95 °C
Storage Temperature	-40 °C ~ +105 °C
Wired Communication	CAN 2.0B, 500 Kbps
10 Wired Input	Digital/ Analog (12Vdc Compatible)
1 Wired Input	Digital/Edge Interrupt (12Vdc Compatible)
1 Wired Input	Digital Input/ PWM IN (12Vdc Compatible)

Parameter	Range
Back-Light Luminance	Sunlight Readable capability for Indian Geography
Brightness Control	YES /Auto Brightness Control
RoHS Compliance	YES
ASIL Level	QM
Screen Size	94mm x 67mm
Display Orientation	Landscape
Viewing Direction	6 O' Clock
LCD display type	EBTN (Enhanced Background Twisted Nematic) Segmented LCD
Bootloader Option	Yes – UDS ISO 14229 Compatible Bootloader protocol over CAN

HMI Cluster Product Manufacturing Support



- 1. Sloki team can support the production through its established eco-system of contract manufacturer within India.
- 2. Genuine channel partner for component procurement.
- 3. Production handling capabilities: Volume of 2K up-to 200K per Year.
- 4. Low volume support during vehicle launch stage: 1000/2000 Qty.
- 5. Certification Support: Sloki can support customer for Product Certification at reasonable handling charges.
- 6. Custom Design: Sloki team can support designing the custom HMI layout and deliver the prototype samples within 2 to 3 months of time.

Testimonials, Awards and Featuring











Functional Safety Level-1

ISO 9001:2015

NASSCOM Membership

Testimonial from Steyr
Motors GmbH





Thank You

Sloki Software Technologies LLP

Registered Address:

D317, Sumadhura Sandoval, Thubarahalli, Varthur Road, Bangalore – 560066 (INDIA)

R&D Centre:

#166, 5th Main Road, Opp BDA Complex, M C Layout, Bangalore – 560040

Email: hareesha@sloki.in

Phone: +91-9880-667-877. Office: +91 – 9108-919-608.