



Operate your workflows easily

Function Keyboard

The TraffiCom Function Keyboard is specially designed for mobile applications in harsh environments. Its programmable function keys make it the perfect accessory for all vehicle mounted computer operations and applications. It improves efficiency by helping the operator focus on the workflow and procedures. The small dimension of the keyboard means it can be mounted in the best possible position for all operators.



Function Keyboard. For efficient mobile solutions.



Customized. The layout of the TraffiCom Function Keyboard will be programmed and printed according to all your requirements. This enables the most efficient use of any application. It is possible to define up to 79 different key functions, numeric, alphanumeric and any other keystroke combination.

Protected. The protection level IP54 ensures that the keyboard is well protected against dust and moisture making the TraffiCom Function Keyboard suitable for any industrial environment. You can rely on TraffiCom Function Keyboard for trouble-free operation – all the time.

Ergonomic. TraffiCom Function Keyboard is compact and there are no limits to where it can be placed in any industrial vehicle. Large, high precision keys have a distinct feel, facilitating data input even when the operator is wearing gloves.

Rugged. TraffiCom Function Keyboard is manufactured from the highest quality materials. The keys are made of durable ABS plastic and the contacts are of carbon/gold. Everything is encased in a durable metal case.

Consafe Logistics AB
Dept. Logistic Equipment
Porfyrvägen 14
SE-224 78 Lund, Sweden
Phone: +46 (0)46 280 04 00
Fax: +46 (0)46 32 52 18
Email: info@trafficom.com
www.trafficom.com

Specifications	
Number of keys:	28 (3 programmable layers)
Scan Code Set:	AT Set 2
KeyswitchTechnology:	ABS key tops with Carbon/Gold contacts
IP Rating:	IP 54
Actuation Force:	3,0 N ± 20%
Connector:	Male PS/2
Mechanical life:	10 million actuations
Dimensions:	0.7 kg, 144 x 84 x 50 mm
Casing:	Metal casing
Contact Bounce:	> 3 ms Operating
Temperature:	-10° C thru +40° C