





EkoTek Maxi Hub

Protecting your staff

The new Maxi Hub provides greater power to the EkoTek system, with up to 750 devices, not limit on the display devices within this, and a new feature Call Routing by Alert Type.

- Maximum number of devices a total of 750 repeaters, fobs and pagers can now be used on the EkoTek system
- The maximum number of display devices or pagers which can be used on the system is limited only to the maximum number of devices on the system
- Call Routing by Alert Type allows different user groups to be called depending on the alert that is raised. For example the emergency button can call one group of users while the Assist alert can call a different set of users. This function can be applied to the full range of alerts available to a device. Additionally the number of pager groups has been extended to 120 allowing greater flexibility in who receives calls.

Technical specification

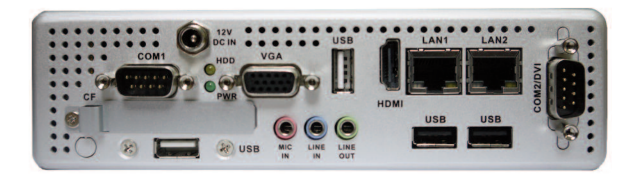
- Power requirement: +12 +26Vdc (lockable DC jack)
- ACPI: single power ATX support S0, S3, S4, S5 ACPI 3.0 compliant
- Power mode: AT/ ATX (ATX is the default setting)
- Operating temperature: 0 50°C (32 122°F) (w/ CF & SSD), ambient w/ air flow
- Storage temperature: -40 75°C (-40 167°F)
- Relative humidity: 0% 90% relative humidity, non-condensing
- Vibration protection: with CF/ SSD: 1.5grms, IEC 60068-2-64, random, 5 - 500Hz, 30min/axis
- Shock protection: with CF/ SSD: 10G, IEC 60068-2-27, half sine,11ms
- Certification: CE, FCC Class A
- Mounting: VESA Compliance

Maximums

- Max no. of pagers: no restriction
- Max no. of devices per system: 750

Physical characteristics

- Dimension (W x D x H): 178 x 112 x 50mm
- Weight: 1.2Kg



Multitone Electronics plc, Multitone House, Shortwood Copse Lane, Basingstoke, Hampshire, RG23 7NL Tel: +44 (0)1506 418198 Fax: +44 (0)1506 411711 Email: info@multitone.com Web: www.multitone.com

