10 Port USB 3.0 Industrial Charge & Sync Hub



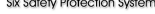
TIGER PART: TGR-10P-USB

- 10 ports x 1 amp outputs
- 100-240vac input supplied complete with power cable
- Charge multiple device and sync data at the same time
- Super Fast USB 3.0 transfer rate of up to 5Gbps
- Supplied complete with mounting brackets

Six Safety Protection System











The Tiger Power range of industrial USB chargers are safety approved and highly reliable, meeting latest level VI energy efficiency legislation. The TGR-10P-USB model has 10 ports, allowing for an office or classroom to charge and sync their device at the same time via the 1 amp outputs. USB 3.0 spec for ultra fast data sync of up to 5Gbps. Suitable for a wide range of applications.

Part number supplied with UK mains cable, data cable and PSU:	TGR-10P-USB
Part number (No UK cable or power supply) :	TGR-10P-USB-NCP
Part number (European cable):	TGR-10P-USB-EU
Input voltage:	220-240vac (230vac nominal)
Input frequency:	50Hz
Output voltage:	5vdc
Current:	1 amps max. x 10 ports
Power:	10 Ports x 1A max. Fast Charging (60W max)
Powered by:	Internal high quality power supply (supplied)
Dimensions:	193 x 80.3 x 24.3mm
Weight:	750g
AC cord length (where supplied):	1.5 metres
DC cord length:	Not applicable
DC connector:	USB type A
Polarity:	Standard
Efficiency:	89%
Input current RMS Max.:	2.0A
Inrush Current at 230vac:	120A max. at 220vac cold start, max. load
Load regulation:	+ / - 5%
Safety approval:	62368-1
M.T.B.F:	50,000 hours (MIL-HDBK-217F) at 25 degrees C
Operating temperature:	0°C to + 40°C

TIGER POWER PRODUCTS - QUALITY & RELIABILITY

This specification is not for general release or circulation. Tiger Power reserves the right to make changes to spec. or product without notice or liability.

10 Port USB 3.0 Industrial Charge & Sync Hub







TIGER POWER PRODUCTS – QUALITY & RELIABILITY

This specification is not for general release or circulation. Tiger Power reserves the right to make changes to spec. or product without notice or liability.