

XCAL-HubC6

Sophisticated USB C-Type multi-hub supports up to 6 UEs

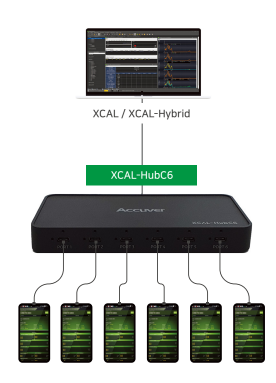
XCAL-HubC6 is a dedicated USB C-Type Multi hub that can be used in conjunction with XCAL solutions. It provides auto port recognition, fast charging and high-speed USB data communication. It is optimized for high-performance data transmission and reception tests and long-term tests of 5G UEs with high power consumption as it supports fast charging up to 6 times faster during high-speed DM data communication. In addition, by supporting AC power and portable PD battery, it can be used in various measurement environments such as building, subway, laboratory and drive tests.

Features

- * Support up to 6 Smartphones enables more service call test in parallel
- * Enhance stability by preventing user errors with automatic device detection & configuration
- * Power Supply to Smartphones more than enough for seamless test
- * Support Walk Test for Indoor measurement as well with PD Battery

Functions

- * Charging speed up to 6x faster than general Hub
- * Support USB 3.2 Gen2 (10Gbps)
- * Automatic mobile detection to port configuration
- * Control USB Port On/OFF one by one
- * Support USB-C Locking standard interface (Panel Mount locking screw)
- * Portable PD battery with Power Module



ltem	Specification	
Input power voltage	12V DC	Adaptor: 12V/7.5A
External Interface	USB Type-C 3.2 Gen2 x1 Port	Host Port
Phone Interface	USB Type-C USB3.2 Gen2 x 6 Port	Mobile Port
Power Consumption	70W	
Output Power (per Port)	5V / 1.5A ~ Max 3A	
Size	162 x 86 x 24 (W x D x H, mm)	With Rubber Foot
Weight	280g	



USB 3,2 Gen 2

Product capability: Product signals at 10GbpsMarketing name: SuperSpeed USB 10Gbps