



Trulifi 6002

Point-to-Multi-Point System

Access Point 6002.1

# Technical specification

### Trulifi System 6002

Humidity	20 - 90% non-condensing	
Storage temperature	-40 to +80 °C	
Standards	IEC 62368-1, IEC 62471, IEC 60825-1, IEC 60825-12	
Certification	CE / NRTL US Canada / FCC	

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Trulifi Access Point 6002.1		
Mains voltage	100-240 V, 50/60 Hz	
System power	35 W (based on 6 transceivers connected)	
Power factor	0.9	
Average ambient temperature	25 °C	
Operating temperature range	+10 to +40 °C	
Network communication	Data link input connection RJ45 Cat. 5/5E/6 Ethernet cable (cable not included)	
Multi-user capability	Up to 16 users per Access Point	
Transmission mode	Half duplex	
Encryption	End-to-End encryption based on AES-128	
Standard	Designed for ITU-T G.9991	
License options	License for NMC (SNMP v2c) *	

#### Trulifi Transceiver 6002.1

Trulifi Transceiver 6002.1		
Voltage	24 V DC provided by the Trulifi Access Point 6002.01	
System power	5 W at 230 V AC (supplied by Trulifi Access Point 6002.1)	
Downlink wireless optical communication support	Infrared, wavelength 850 nm	
Average ambient temperature	25 °C	
Operating temperature range	+10 to +40 °C	
Network communication	Data link input connection RJ12 7m SFTP cable (cable included)	

### Trulifi USB Key 6002.1

Voltage	5 V DC provided via USB 3.0	
System power	3.5 W	
Uplink wireless optical communication support	Infrared, wavelength 940 nm	
Average ambient temperature	25 °C	
Operating temperature range	+10 to +35 °C	
Network communication	Data link input connection USB 3.0 Type-C (cable included)	
Supported Operating Systems	Windows 7, Windows 8 Windows 10. MacOS 10.14 or higher MacOS 11 pending	

### Trulifi Controller 6800 Unit/Application (optional)

Multi-domain capability	Up to 16 Access Points can be controlled with 1 Trulifi 6800 Controller Unit or up to 64 Access Points with the Trulifi 6800 Controller Application
Availalble Variants	6800.00 - Controller Unit EU 6800.01 - Controller Unit US 6800.20 - Controller Application
Standard Features	<ul> <li>Control over connected</li> <li>Access Points and USB Keys</li> <li>Manage access (passwords)</li> <li>of system</li> <li>Centrally manage firmware</li> <li>update</li> </ul>
Optional Features (Licensed)	Network Monitoring and

Control (SNMPv1, SNMPv2c)

\* SNMP up to v2c is optional in combination with a Trulifi Controller 6800 and NMC license

#### System Date rate

	150 Mbit/s download 140 Mbit/s upload
	Measurement conditions:
Net data rate	<ul> <li>1.2 m distance between USB Key and transceiver</li> <li>USB Key located straight under transceiver (radius 0)</li> </ul>
	<ul> <li>6 transceivers connected</li> </ul>

### System operating distance and coverage area

Operating distance between USB Key and transceiver	1.2 m to 2.8 m	
Connectivity coverage area per transceiver	Distance between USB key and transceiver:  1.2 m 1.8 m 2.8 m	Ø Radius: 0.65 m 1.0 m 1.5 m

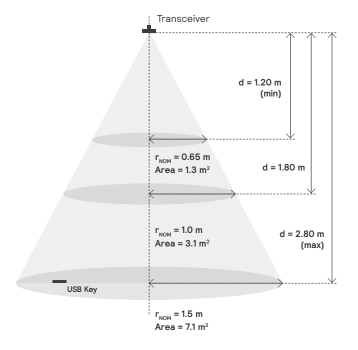


Figure 1: Coverage area

The LiFi coverage area of one transceiver is a circle of which the radius depends on the distance d between the transceiver and the USB key. Radial distance 0 represents the location directly under the transceiver. The recommended operational area spreads from 0 up to the nominal radial distance  $\rm r_{NOM}$  as depicted in Figure 1.

The downlink and uplink data rates depend on the distance d between the transceiver and the USB key, as well as the radial distance, as depicted in Figure 2 and Figure 3.

Trulifi 6002.1 system - Downlink date rate
6 Transcievers connected to Acces Point

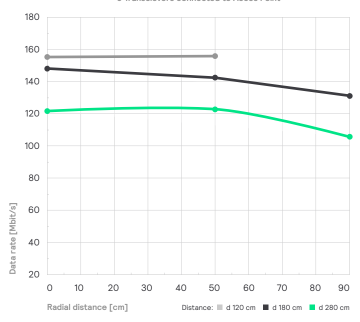


Figure 3: Downlink data rate

Trulifi 6002.1 system - Uplink date rate 6 Transcievers connected to Acces Point

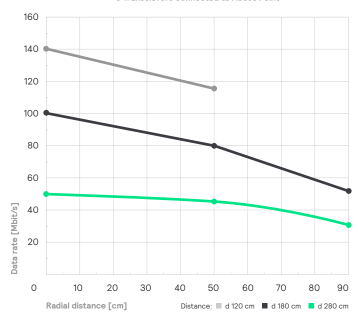


Figure 2: Uplink data rate

## Overlapping coverage areas

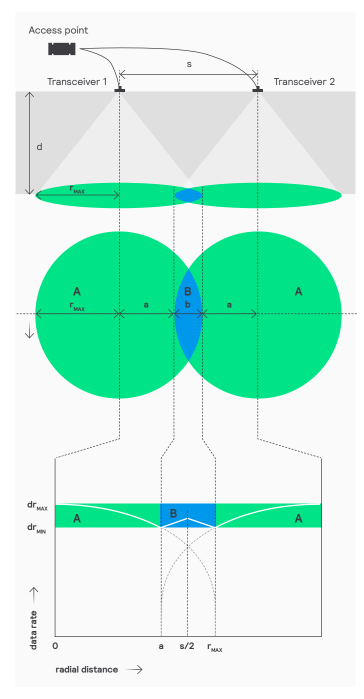


Figure 4: Overlapping coverage areas

### Legend

s transceiver spacing d distance transceiver-USB key radius of max coverage area  ${\rm r}_{\rm max}$ а radius of area without overlap b max width of overlap area v = s / d relative transceiver spacing Α areas without overlap В overlap area  $\mathrm{dr}_{\mathrm{MAX}}$ Max data rate dr<sub>MIN</sub> Min data rate

