



Trulifi 6002

Point-to-Multi-Point System

Access point 6002.2

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

Trulifi Access Point 6002.2

Mains voltage	100-240 V, 50/60 Hz	
System power	38 W (based on 6 transceivers connected)	
Power factor	0.5	
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 / 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) License for Roaming	

Trulifi Transceiver 6002.1

Tami Tanosolvoi 5552.		
Voltage	24 V DC provided by the Trulifi Access Point 6002.2	
System power	5 W at 230 V AC (supplied by Trulifi Access Point 6002.2)	
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	 Control over connected Access Points and USB Keys Manage access (passwords) of system Centrally manage firmware update
Optional Features (Licensed)	- Roaming (1 License per 6002.2 Access Point) - Network Monitoring and Control (SNMPv1, SNMPv2c)

To support Roaming or NMC on a Trulifi 6002 Office system a Trulifi Controller 6800 and licenses are required

System date rate

	220 Mbit/s download 160 Mbit/s upload
Net data rate	Measurement conditions:
	 1.2 m distance between USB Key and transceiver USB Key located straight under transceiver (radius 0)

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	Ø Radius: 0.8 m
	1.8 m 2.8 m	1.2 m 1.85 m

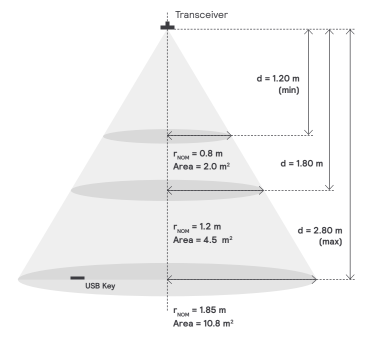


Figure 1: Coverage area

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 6002.2 system - Downlink date rate
6 Transcievers connected to Access Point

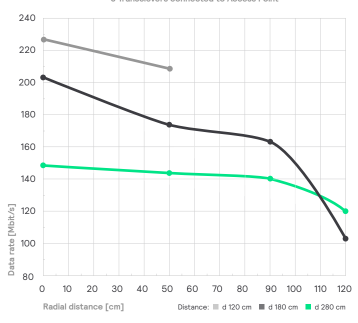


Figure 2: Downlink data rate

Trulifi 6002.2 system - Uplink date rate 6 Transcievers connected to Access Point

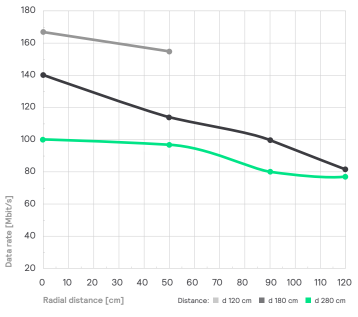


Figure 3: Uplink data rate

Overlapping coverage areas - No interference

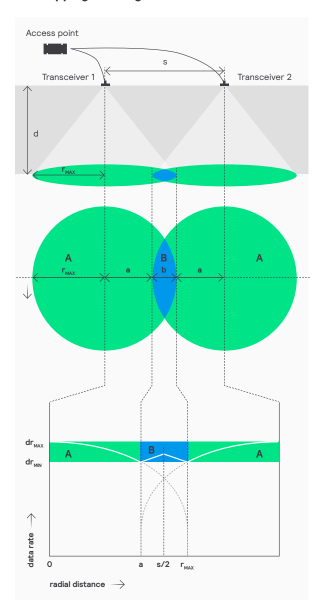


Figure 4: Overlapping coverage areas (same access point: no interference)

Legend

s transceiver spacing d distance transceiver-USB key r_MAX radius of max coverage area a radius of area without interference b max width of interference area v = s / d relative transceiver spacing A areas without overlap B overlap area = interference zone dr_AMAX Max data rate in area A dr_AMIN dr_BMAX drate in area B dr_BMIN Min data rate in area B Min data rate in area B		
r _{MAX} radius of max coverage area a radius of area without interference b max width of interference area v = s / d relative transceiver spacing A areas without overlap B overlap area = interference zone dr _{A,MAX} Max data rate in area A Min data rate in area B Max data rate in area B	S	transceiver spacing
radius of area without interference b max width of interference area v = s / d relative transceiver spacing A areas without overlap B overlap area = interference zone dr _{A,MAX} Max data rate in area A dr _{A,MIN} Max data rate in area B	d	distance transceiver-USB key
a radius of area without interference b max width of interference area v = s / d relative transceiver spacing A areas without overlap B overlap area = interference zone dr _{A,MAX} Max data rate in area A dr _{A,MIN} Min data rate in area B Max data rate in area B	r _{max}	radius of max coverage area
v = s / d relative transceiver spacing A areas without overlap B overlap area = interference zone dr_AMAX Max data rate in area A dr_AMIN Max data rate in area B		radius of area without interference
A areas without overlap B overlap area = interference zone dr_A,MAX dra rate in area A dr_A,MIN dra rate in area A Max data rate in area B	b	max width of interference area
B overlap area = interference zone dr _{A,MAX} Max data rate in area A dr _{A,MIN} Min data rate in area A dr _{B,MAX} Max data rate in area B	v = s / d	relative transceiver spacing
dr _{A,MAX} Max data rate in area A dr _{A,MIN} Min data rate in area A dr _{B,MAX} Max data rate in area B	Α	areas without overlap
dr _{A.MIN} Min data rate in area A dr _{B.MAX} Max data rate in area B	В	overlap area = interference zone
dr _{A.MIN} Min data rate in area A dr _{B.MAX} Max data rate in area B	dr _{A.MAX}	Max data rate in area A
dr _{B,MIN} Max data rate in area B dr _{B,MIN} Min data rate in area B	dr _{A,MIN}	Min data rate in area A
dr _{B,MIN} Min data rate in area B	dr _{B.MAX}	Max data rate in area B
	dr _{B,MIN}	Min data rate in area B

Overlapping coverage areas – Interference Trulifi 6800 Controller required.

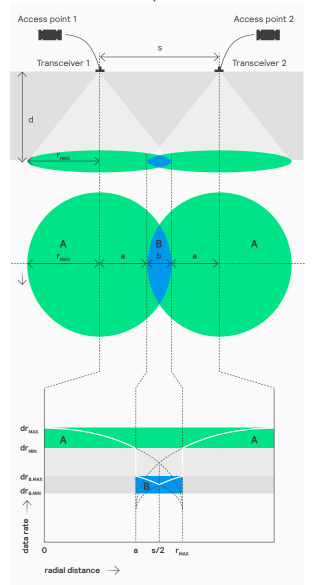


Figure 5: Overlapping coverage areas (different access points: interference will occur)

Design recommendation for v = s / d

V _{MIN}	V _{OPT}	V _{MAX}	
1.0	1.25	1.33	

Interference example for s = 2.4 m and d = 1.8 m

V	1.33	
	Downlink [Mbit/s]*	Uplink [Mbit/s]*
dr _{A.MAX}	208	146
dr _{A,MIN}	165	105
dr _{B,MAX}	83	53
dr _{B,MIN}	50	32

 $^{^{\}star}$ Measurement condition: 1 USB key in interference zone

Handover between two access points Trulifi 6800 Controller required.

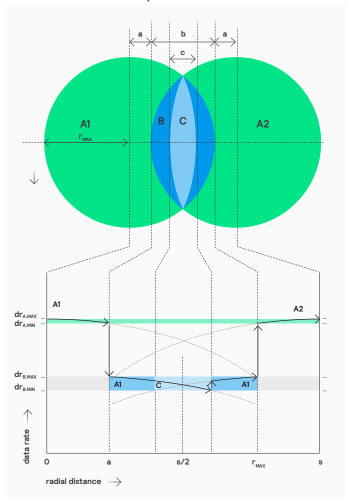


Figure 6: Handover scenario between overlapping coverage areas

Figure 6 depicts an example data rate profile when a USB key is travelling from area A1 to A2, assuming A1 and A2 are connected to two different access points. In this case, interference will occur in the interference zone B. The actual handover from access point 1 to access point 2 will take place in the handover zone C, beyond the center point s/2.

In order to ensure correct handover operation, the Trulifi 6002.02 system allows up to 6 USB Keys to reside in the interference zone. For correct handover a Trulifi Controller 6800 is required

