Spec	Speed	AKA	Type-C	Notes
1.0	1.5Mbps		No	Obsolete, very rare
1.1	$12 \mathrm{Mbps}$		No	
2.0	$480 \mathrm{Mbps}$		Yes	Typical cheap USB cord
3.0	$5 \mathrm{Gbps}$	3.X Gen 1	Yes	Blue plastic tabs often used
3.1	$10 \mathrm{Gbps}$	3.X Gen 2	Yes	
3.2	$20 \mathrm{Gbps}$	$3.X~\mathrm{Gen}~2\mathrm{x}2$	Only	Uses 2 lanes of 10 Gbps each
твз	$40 \mathrm{Gbps}$		Only	Proprietary superset spec; includes USB
4 1.0	$20/40 \mathrm{Gbps}$	TB4	Only	Based on TB3 so includes DP, PCIe, etc.
4 2.0	$80/120 \mathrm{Gbps}$	TB5	Only	

Spec	Speed	AKA	Type-C	Notes
1.0	1.5Mbps		No	Obsolete, very rare
1.1	12Mbps		No	
2.0	480Mbps		Yes	Typical cheap USB cord
3.0	$5\mathrm{Gbps}$	3.X Gen 1	Yes	Blue plastic tabs often used
3.1	$10 \mathrm{Gbps}$	3.X Gen 2	Yes	
3.2	$20 \mathrm{Gbps}$	3.X Gen 2x2	Only	Uses 2 lanes of 10 Gbps each
твз	40Gbps		Only	Proprietary superset spec; includes USB
4 1.0	$20/40 \mathrm{Gbps}$	TB4	Only	Based on TB3 so includes DP, PCIe, etc.
4 2.0	80/120Gbps	TB5	Only	

Spec	Speed	AKA	Type-C	Notes
1.0	$1.5 \mathrm{Mbps}$		No	Obsolete, very rare
1.1	$12 \mathrm{Mbps}$		No	
2.0	$480 \mathrm{Mbps}$		Yes	Typical cheap USB cord
3.0	$5\mathrm{Gbps}$	3.X Gen 1	Yes	Blue plastic tabs often used
3.1	$10 \mathrm{Gbps}$	3.X Gen 2	Yes	
3.2	$20 \mathrm{Gbps}$	3.X Gen 2x2	Only	Uses 2 lanes of 10 Gbps each
твз	$40 \mathrm{Gbps}$		Only	Proprietary superset spec; includes USB
4 1.0	$20/40 \mathrm{Gbps}$	TB4	Only	Based on TB3 so includes DP, PCIe, etc.
4 2.0	$80/120 \mathrm{Gbps}$	TB5	Only	

Spec	Speed	AKA	Type-C	Notes
1.0	1.5Mbps		No	Obsolete, very rare
1.1	$12 \mathrm{Mbps}$		No	
2.0	$480 \mathrm{Mbps}$		Yes	Typical cheap USB cord
3.0	$5\mathrm{Gbps}$	3.X Gen 1	Yes	Blue plastic tabs often used
3.1	$10 \mathrm{Gbps}$	3.X Gen 2	Yes	
3.2	$20 \mathrm{Gbps}$	$3.X~{ m Gen}~2x2$	Only	Uses 2 lanes of 10 Gbps each
TB3	$40 \mathrm{Gbps}$		Only	Proprietary superset spec; includes USB
4 1.0	$20/40 \mathrm{Gbps}$	TB4	Only	Based on TB3 so includes DP, PCIe, etc.
4 2.0	$80/120 \mathrm{Gbps}$	TB5	Only	

Spec	Speed	AKA	Type-C	Notes
1.0	1.5Mbps		No	Obsolete, very rare
1.1	$12 \mathrm{Mbps}$		No	
2.0	$480 \mathrm{Mbps}$		Yes	Typical cheap USB cord
3.0	$5\mathrm{Gbps}$	3.X Gen 1	Yes	Blue plastic tabs often used
3.1	$10 \mathrm{Gbps}$	3.X Gen 2	Yes	
3.2	$20 \mathrm{Gbps}$	$3.X~{ m Gen}~2{ m x}2$	Only	Uses 2 lanes of 10 Gbps each
твз	$40 \mathrm{Gbps}$		Only	Proprietary superset spec; includes USB
4 1.0	$20/40 \mathrm{Gbps}$	TB4	Only	Based on TB3 so includes DP, PCIe, etc.
4 2.0	$80/120 \mathrm{Gbps}$	TB5	Only	

Spec	Speed	AKA	Type-C	Notes
1.0	1.5Mbps		No	Obsolete, very rare
1.1	$12 \mathrm{Mbps}$		No	
2.0	$480 \mathrm{Mbps}$		Yes	Typical cheap USB cord
3.0	$5\mathrm{Gbps}$	3.X Gen 1	Yes	Blue plastic tabs often used
3.1	$10 \mathrm{Gbps}$	3.X Gen 2	Yes	
3.2	$20 \mathrm{Gbps}$	$3.X~{ m Gen}~2{ m x}2$	Only	Uses 2 lanes of 10 Gbps each
твз	$40 \mathrm{Gbps}$		Only	Proprietary superset spec; includes USB
4 1.0	$20/40 \mathrm{Gbps}$	TB4	Only	Based on TB3 so includes DP, PCIe, etc.
4 2.0	$80/120 \mathrm{Gbps}$	TB5	Only	

Spec	Speed	AKA	Type-C	Notes
1.0	1.5Mbps		No	Obsolete, very rare
1.1	$12 \mathrm{Mbps}$		No	
2.0	$480 \mathrm{Mbps}$		Yes	Typical cheap USB cord
3.0	$5\mathrm{Gbps}$	3.X Gen 1	Yes	Blue plastic tabs often used
3.1	$10 \mathrm{Gbps}$	$3.X~{ m Gen}~2$	Yes	
3.2	$20 \mathrm{Gbps}$	3.X Gen 2x2	Only	Uses 2 lanes of 10 Gbps each
твз	$40 \mathrm{Gbps}$		Only	Proprietary superset spec; includes USB
4 1.0	$20/40 \mathrm{Gbps}$	TB4	Only	Based on TB3 so includes DP, PCIe, etc.
4 2.0	$80/120\mathrm{Gbps}$	TB5	Only	

Spec	Speed	AKA	Type-C	Notes
1.0	1.5 Mbps		No	Obsolete, very rare
1.1	$12 \mathrm{Mbps}$		No	
2.0	$480 \mathrm{Mbps}$		Yes	Typical cheap USB cord
3.0	$5\mathrm{Gbps}$	3.X Gen 1	Yes	Blue plastic tabs often used
3.1	$10 \mathrm{Gbps}$	3.X Gen 2	Yes	
3.2	$20 \mathrm{Gbps}$	3.X Gen 2x2	Only	Uses 2 lanes of 10 Gbps each
твз	40Gbps		Only	Proprietary superset spec; includes USB
4 1.0	$20/40 \mathrm{Gbps}$	TB4	Only	Based on TB3 so includes DP, PCIe, etc.
4 2.0	$80/120 \mathrm{Gbps}$	TB5	Only	

Spec	Speed	AKA	Type-C	Notes
1.0	1.5Mbps		No	Obsolete, very rare
1.1	$12 \mathrm{Mbps}$		No	
2.0	$480 \mathrm{Mbps}$		Yes	Typical cheap USB cord
3.0	5Gbps	3.X Gen 1	Yes	Blue plastic tabs often used
3.1	$10 \mathrm{Gbps}$	3.X Gen 2	Yes	
3.2	$20\mathrm{Gbps}$	3.X Gen 2x2	Only	Uses 2 lanes of 10 Gbps each
твз	$40 \mathrm{Gbps}$		Only	Proprietary superset spec; includes USB
4 1.0	$20/40 \mathrm{Gbps}$	TB4	Only	Based on TB3 so includes DP, PCIe, etc.
4 2.0	$80/120 \mathrm{Gbps}$	TB5	Only	