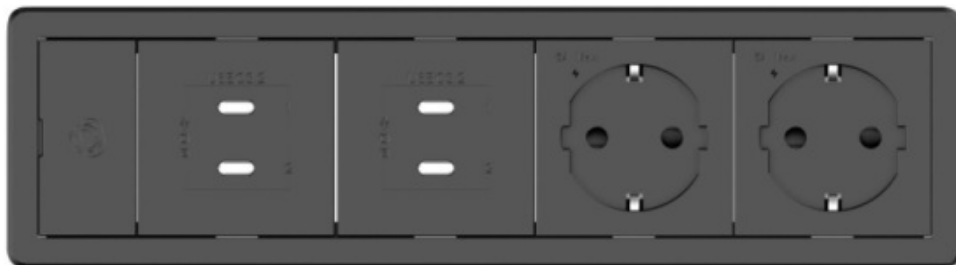


kramer T-IN4-REC1 Baseline In Table Elegant Tabletop Connectivity for 4 Modules Instructions

[Home](#) » [Kramer](#) » kramer T-IN4-REC1 Baseline In Table Elegant Tabletop Connectivity for 4 Modules Instructions 



Available from
November 1st
2024

T-IN4-REC1

**Baseline, In-Table elegant tabletop
connectivity for 4 modules**

Contents

- [1 T-IN4-REC1 Baseline In Table Elegant Tabletop Connectivity for 4 Modules](#)
- [2 FEATURES](#)
- [3 TECHNICAL SPECIFICATIONS](#)
- [4 CONFIGURATIONS](#)
- [5 Documents / Resources](#)
 - [5.1 References](#)

T-IN4-REC1 Baseline In Table Elegant Tabletop Connectivity for 4 Modules

Tabletop connectivity that's easy and reliable to install, maintain and use, with versatile, robust, table-mount solutions designed for today's meeting room furniture. TBUS components are all installed and maintained from above the table, saving time, effort and hassle. With its mix and match modules, simple slide and lock mechanism and advanced technology, TBUS is extremely flexible, simple to fix and upgrade. With its small, slim design that integrates into table surfaces, Kramer's TBUS keeps workspaces neat and tidy, without interrupting the table's look and feel.

FEATURES

Cutout Dimensions – 231 x 58mm (9.09" x 2.28")

Easy installation and maintenance – Install all units and modules quickly and easily from above.

Slide modules into position – no screws involved!

Proven reliability – Products comply with global industry standards, including CE, FCC, UL, CB, BIS, and many others

Designed for sustainability – Packaging uses minimal materials.

Optimized supply chain to minimize carbon footprint from production to delivery.

Recyclable materials follows ROHS / REACH standards

Minimalistic look and feel – Meeting modern aesthetics

Smooth and minimal design blends with the tabletop.

All modules are perfectly positioned without gaps.

Outer frame is sleek and small, with narrow edges, and no visible screws.

The bezel and lid are available in a choice of three prestige colors to suit any table surface and room decor.

TECHNICAL SPECIFICATIONS


COLOR:	Black – RAL 9011 White – RAL 9002 Aluminum Natural
OPERATING TEMPERATURE:	0° to +40°C (32° to 104°F)
STORAGE TEMPERATURE:	–40° to +70°C (–40° to 158°F)
HUMIDITY:	10% to 90%, RHL non-condensing
STORAGE HUMIDITY RANGE:	5 to 95% RHL, non-condensing
DIMENSIONS:	Table cutout dimensions: 231 x 58mm (9.09" x 2.28") Outer dimensions (L, W, H) – 242 x 66 x 83mm (9.53" x 2.6" x 3.26")
WEIGHT:	T-IN4-REC1: 0.6kg (1.3lbs) approx. Accessories(Frame, Locking device): 0.2kg (0.44lbs)
BALANCED LINE LEVEL INPUT	ACCESSORIES: Accessories: Frame (Black), Locking device (Black)

CONFIGURATIONS

T-IN4-REC1(B)	Table In-Surface, Baseline, Black Rectangle, 4 modules. Includes – Black frame + Black locking device
T-IN4-FRAME-W	Table In-Surface, Baseline, White Frame Rectangle, 4 modules. Includes –White locking device
T-IN4-FRAME-A	Table In-Surface, Baseline, Aluminum Frame Rectangle, 4 modules. Includes – White locking device



Documents / Resources

	kramer T-IN4-REC1 Baseline In Table Elegant Tabletop Connectivity for 4 Modules [pdf] In structions T-IN4-REC1, T-IN4-FRAME-W, T-IN4-FRAME-A, T-IN4-REC1 Baseline In Table Elegant Tabletop Connectivity for 4 Modules, T-IN4-REC1, Baseline In Table Elegant Tabletop Connectivity for 4 Modules, Elegant Tabletop Connectivity for 4 Modules, Tabletop Connectivity for 4 Modules, Co nnectivity for 4 Modules, Modules
-----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.