

Flat patch Panel for Angled Jacks



The flat 1U 24-port panel is design to accept keystone jack seated in angles inside the panel and result the connected patch cables automatically run to the cabinet/rack side to eliminate additional routing to horizontal cable manager/panel to save consumption of rack space. Flat design is ideal for installation within telecom cabinet as well as rack.

Features

- Keystone footprint carrier to accept various standard keystone modules
- Angled seated keystone modules to advantage patch cord routing to cabinet side
- Robust steel design with black coating
- Suitable for shielded keystone jacks as well as unshielded keystone jacks
- Panel comes with rear cable manager to advantage cable organizing after termination
- Rear cable manager in foldable design to minimize packaging size and advantage transportation to reduce cost as well as carbon emission
- Supplied with labeling kit for port designation

Ordering Information

Part No.	Description
IKC-MA22400SA	1U 24-port empty panel, STP, for keystone jack in angled with rear cable management

