

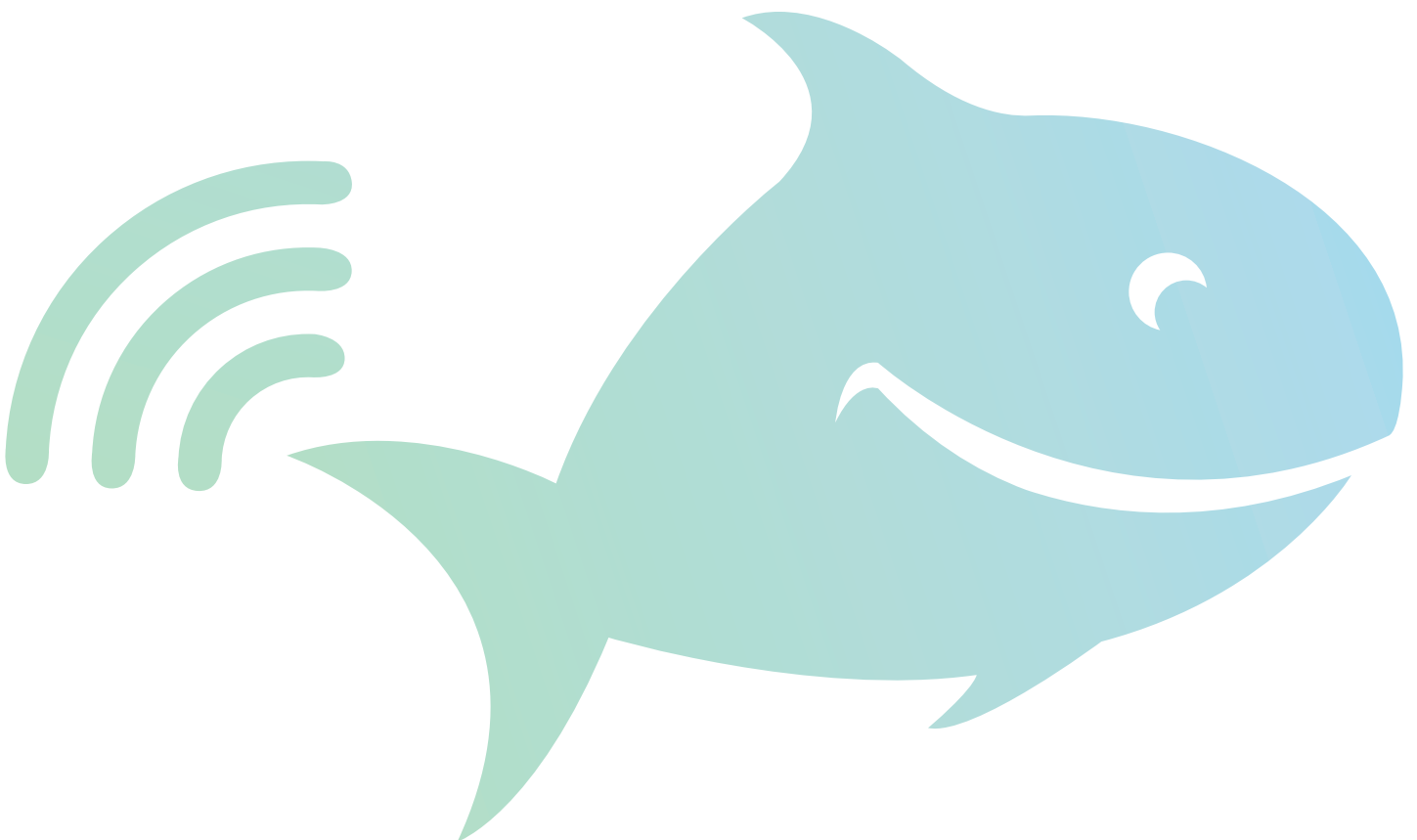
A large, stylized graphic of a fish in shades of blue and green, facing right. To its left are three curved lines representing signal waves. The text "MULTI-OPERATOR INDOOR OPTICAL TERMINAL BOX (MINI-CTO-32) Datasheet" is overlaid on the fish's body in a blue, sans-serif font.

MULTI-OPERATOR INDOOR OPTICAL TERMINAL BOX (MINI-CTO-32) Datasheet



Contents

1	Overview	3
1.1	Application /Construction	3
1.2	Specifications	3





1 Overview

Multi-Operator indoor Optical terminal Box (MINI-CTO-32), for inside buildings, allows the connection between multiple operators and clients. This module can be used as a building network termination or as a carrier network termination. It is easily stackable in such a way that each operator has their own independent module.

1.1 Application /Construction

The MINI-CTO-32 has 2 input/output ports ($\varnothing < 16\text{mm}$) + 2 output ports for various patch cords or drop cables, for 64 fusions (4 trays with 16 splices each), can accommodate up to 32 SC SX adapters "without lateral supports" and capacity for install MINI BOX Splitter. It has the possibility of installing on the wall.

Material is built in Polycarbonate A.R., RAL7035 color and with IP54 protection.



1.2 Specifications

Model	(C-74)_FTTXDFA004-3-33
N° of ports	2+2
Port Diameter	<16 mm
N° of fusions	64
Selves/Fusion	4 x 16
Splitter Box	1:8/16 MINI
SC Adaptors	32
Size	320x150x105mm
Protection	IP54
Application	FTTX wall