



© *Antenna control unit and complete M&C functionality in one unit*

Get the story and go which the CCT Controller module of the CommuniCase® Technology. Future proof line of easy-to-switch modules.

The CCT Controller IP65 - is one of the seven modules of the CommuniCase® Technology's (CCT) unique architecture providing you with a system that you can change key characteristics easily and cost effectively.

The innovative CCT SDS (Smart Distributed System) detects with CCT Controller you have inserted and automatically updates the system and the GUI - no installation, no CDs, no hassle - the GUI will adapt and change!



KEY FEATURES

Compliant to military standards - Constructed of rugged materials and rigorously tested to surpass the toughest conditions and standards.

One unit - A traditional antenna control unit and complete M&C functionality for the CCT terminal in one unit, e.g M&C of the Modulator, Block Up-Converter and Amplifier (HPA).

Future proof - A modular system allowing you to change key characteristics of your existing SWE-DISH CCT terminal leveraging your investment and enabling true flexibility.

Compact and low weight - Enabling compact and light packaging.

CCT CONTROLLER IP65

GENERAL FEATURES

Features	<p>Advanced monitoring and control through unified GUI controlling:</p> <ul style="list-style-type: none"> - LNB - Demodulator - Modulator - Block Up-Converter - HPA <p>Unique CCT SDS (Smart Distributed system) – easy change of terminal key characteristics Few interconnecting cables – unit is powered through the CCT SDS bus M&C LAN physically separated from user data LAN</p>
Operating Temperature	32° C to +50° C (-26° F to +122° F)
Storage temperature	-40° C to +70° C (-40° F to +158° F)
Operational altitude	Max 3,000 m (9,850 ft)
Size (W x H x D)	45.0 x 11.2 x 42.0 cm (17.7 x 4.4 x 16.5 in)
Height in rack	3.5 RU including 1 RU for air flow (with optional brackets)
Weight	9.3 kg (20.5 lb) (without the Network Processor)
Sealing class	IP65
Operating Humidity	Up to 100% condensing

Specifications are subject to change without notice, and this datasheet will not form part of any contract. 2008-08-29