



Headend Controller (CDC) IP/3G

Device used for the remote control and monitoring of a T.OX Televes headend. The IP-network access methods are implemented using an Ethernet 10/100 Mbps interface, or a 3G internal modem. These devices establish a connection with a Link server located in the Televes premises, which provides direct connection between installer and headend.

Ref.	555911
Logical ref.	CDC-IP/3G
EAN13	8424450197899

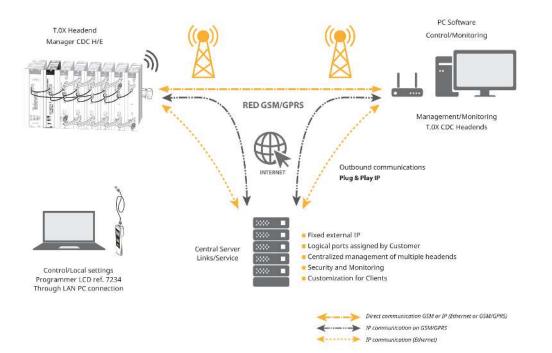
Packing		Physical data	Physical data		
Вох	1 Units	Net weight	980.00 g		
		Gross weight	980.00 g		

Main features

- Headend management and control is carried out by a centralized service called "Televes Services". This portal is located in a Televes Server Centre accessible to the user through authentication
- Equipped with a RISC Microcomputer and GNU/Linux Operating System, which ensure reliability in interface, protocol and peripheral device management



Application example





Technical specifications

CPU	Processor	Processor		
Memories	Туре	Туре		
Interfaces Connectors	T.0X powering	Vdc	24	
	Interface	Interface		
	SIM interface		SIM cards reader	
	RJ45 connector	RJ45 connector		
	RJ45 connector	RJ45 connector		
	GSM Antenna connector	GSM Antenna connector		
	Transmission power	Transmission power		
GSM/GPRS Radio interface				
	Deference Sensitivity	Reference Sensitivity		
	Reference sensitivity			
	Antenna gain	dBi	1,5 ≤ Gain < 3 (reference: $λ/2$ dipole)	
	GPRS type	GPRS type		
	GPRS encoding schemes	GPRS encoding schemes		
	GPRS max. downlink transmission rate	Kbps	85,6	
	GPRS max. uplink transmission rate Kbps		48,8	
	Packet Broadcast Control Channel	Packet Broadcast Control Channel		
	VSWR (Voltage Standing Wave Ratio) ma	VSWR (Voltage Standing Wave Ratio) max. absolute		
	VSWR (Voltage Standing Wave Ratio) rec	VSWR (Voltage Standing Wave Ratio) recommended		
	Input power (peak)	W	>2	
	Antenna impedance	Ohm	50	
	Bandwidth	Bandwidth MHz		
Peripherals			Real Time Clock / Alarm	
			Digital thermometer	
Operative System			Linux Kernel 2.6.16	
	Powering	Vdc	24	
Concert	Consumption	mA	300	
General	Operating temperature	°C	-5 +45	
	Protection index IP		20	