

# Intelligent deep fibre node

The introduction of our latest generation of 1.2 GHz optical node platforms shows the commitment to deliver innovative products that address the needs of the market. The guidelines for the design have been to create a small node with intelligence that would meet the challenges of cost-efficiency, ergonomics and features, all of which enhance the lifetime costs. Including support for the upcoming DOCSIS 3.1 standard, the ACE8 presents concept that opens up flexibility and brings new levels of experience and differentiation to deep fibre nodes.



## Ideally suited for deep fibre solutions

The deployment costs for the whole optical communication infrastructure are high, but the associated costs can be mitigated with an alternative approach. Existing coaxial networks can be updated using a hybrid solution where fibre cables are taken to the roadside and individual customer connections remain on a coaxial cable.

In such cases, the deep fibre-optic node offers an easy and future-proof way for increasing broadband penetration and reaching out to new users. Using the ACE8 enables access to high transmission capacity at a low cost with the flexibility to install fibre cables on demand. This in turn minimises initial installation costs.

# Bringing intelligence to deep fibre applications

Today's deep fibre networks demand much more capacity and intelligence than ever before, and the applications need to be user friendly and reliable, robust yet compact. The ACE8 intelligent deep fibre node fulfils the requirements. It adds desirable aspects of performance and usability when new data and video services are introduced in HFC networks. Supporting latest network requirements the new ACE8 will carry fibre not only deep into network but also deep into the future.

### Compact deep fibre node

The deployment costs for fibre rich infrastructure are high, but the associated costs can be mitigated with an alternative approach. Existing coaxial networks can be updated using a hybrid solution where fibre cables are taken to the roadside and individual customer connections remain on a coaxial cable. The ACE8 is a cost effective node that enables service providers to gain access to high transmission capacity flexibly and at a low cost.

The ACE8 is a compact node with one active output, and designed for deep fibre solutions. It is based on fixed receiver and modular US transmitter. Output amplifier stage uses high performance GaN hybrid, making the usable output level range especially wide. Output can be split into two. The node's US path can be equipped with 1310 nm, 1550 nm or CWDM upstream transmitters. In order to fulfil requirements of future services the downstream frequency band reaches up to 1.2 GHz and upstream can be easily updated to 200 MHz.

### Increased efficiency through remote connectivity

Labour intensive network maintenance is often the prime reason for high operating expenses. Rather than send out technicians on a regular maintenance schedule to ensure each node in the network is operating as expected, the ACE8 can be controlled remotely via the optional plug-in transponder unit.

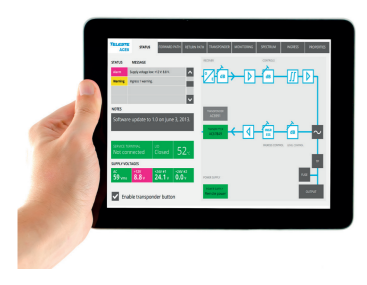
Together with Teleste's CATVisor EMS network management software the ACE8 replaces conventional mechanical adjustments and the laborious checking of parameters with a reliable system that responds quickly to any indication of a problem. The early warning system allows you to rectify any inefficiency before it becomes a real problem, and reduces unexpected, costly downtime to an absolute minimum. In turn, this leads to several operational benefits, such as improved network reliability and performance. Remote connectivity is also possible via third-party applications through SNMP. If it is necessary to go on site, the ACE8 can be configured locally via its USB interface even wirelessly.

### Benefits of intelligence

The ACE8 equipped with an intelligent transponder which enables a whole new class of functionality. The ACE8 has for example ability to observe quality of upstream signal with an automatic ingress control. Another beneficial feature of ACE8 is its ability to adjust itself automatically. With the ACE8, all configurations are done automatically without the maintenance crew having to adjust and configure each device separately. The automatic features greatly reduce the possibility of human errors, as well as time consuming and inefficient network operations. More importantly, it means cutting down operating costs and increasing customer satisfaction.

### ACE8 and environment

- Advanced GaN hybrid with automatic power optimisation
- Power supply with active power factor correction
- Compact size with reduced material consumption
- High performance means less active units in the field
- Operational savings with a superior remote monitoring system



### Intuitive connectivity

The ACE8 can be controlled via a touch screen interface – either via its USB connection, or Bluetooth®.

Power supply with active power factor correction.

No need for usual plug-in accessories in the system set up.

The transponder module is used to add remoteconnectivity, ALSC and up- and downstream signal monitoring functionality.

A full range of return path transmitters using various laser technologies are available.

External USB management interface

enables local control.



- Wide range of upstream transmitters available
- Automatic or manual ingress control
- Power factor-corrected PSU
- Efficient ESD and Surge protection
- Supports DOCSIS or HMS management

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### Technical specifications

RF CHARACTERISTICS	RF	CHAR	ACTE	RIST	ICS
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Downstream signal path		Upstream signal path	
Light wavelength	12901610 nm	Frequency range	5200 MHz
Optical input power range	-70 dBm	Return loss	18 dB
Frequency range	701200 MHz	Ingress switching	0 / -6 / < -45 dB
Return loss	18 dB	Input level	57.0 dBμV
Flatness	± 0.5 dB	OMI adjustment	020 dB
Gain limited output level	118 dBμV		
Slope control range	015 dB		
Noise current density	6 pA / VHz		
CTB 41 channels	116.0 dBμV		
CSO 41 channels	117.0 dBμV		
U <sub>max</sub> (112 QAM channels)	113.0 dBμV		

### OPTICAL CHARACTERISTICS

AC6740 return path transmitter		AC6745 return path transmitter   AC6476 return path transmitter	
Light source	1310 nm FP	Light source	1310 nm DFB
Optical output power	+1 dBm	Optical output power	+3 dBm   +6 dBm
Frequency range	565 /85 /200 MHz	Frequency range	565 /85 /200 MHz
Pilot frequency	4.5 MHz / 6.5 MHz / no pilot	Pilot frequency	4.5 MHz / 6.5 MHz / no pilot
AC67xx return path transmit	ters		

CWDM units are available with DFB laser of 8 wavelengths. Light source

Optical output power +3 dBm / +6 dBm Frequency range 5...65 / 85 / 200 MHz Pilot frequency 4.5 MHz / 6.5 MHz / no pilot

### AC6991 TRANSPONDER MODULE (CATVisor and HMS) | AC6980 TRANSPONDER MODULE (DOCSIS)

RF modem		RF level measurements	
Power consumption	1.8 W   3.8 W	DS measurement range	501000 MHz
DS frequency range	80155 MHz   108862 MHz	US measurement range	585 MHz
US frequency range	545 MHz   565 MHz	Measurement bandwidth	0.35 MHz
DS input level range @ transponder	5090 dBμV   6898 dBμV	DS dynamic range	80120 dBµV @ node out
US output level range @ transponder	75104 dBμV   67117 dBμV	US dynamic range	2075 dBμV @ node in

### GENERAL CHARACTERISTICS

Power consumption	22 W	Dimensions (h $x w x d$ )	200 mm x 230 mm x 90 mm	
Supply voltage	2765 V AC / 205255 V AC	Weight	2.3 kg	
Max current feed trough	6 A / port	Operating temperature	-40+55°C	
Hum modulation	70 dB	Class of enclosure	IP54	
Optical connectors	SC/APC, FC/APC, E-2000	EMC compatibility	IEC 60728-2	
Output portss	PG11	ESD	4 kV	
Test point connectors	F female	Surge	6 kV	