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TELECOMMUNICATION STANDARDIZATION SECTOR OF ITU

SERIES G: TRANSMISSION SYSTEMS AND MEDIA, DIGITAL SYSTEMS AND NETWORKS

Digital sections and digital line system – Optical line systems for local and access networks

10-Gigabit-capable passive optical network (XG-PON) systems: Definitions, abbreviations and acronyms

Recommendation ITU-T G.987



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Recommendation ITU-T G.987

10-Gigabit-capable passive optical network (XG-PON) systems: Definitions, abbreviations and acronyms

Summary

Recommendation ITU-T G.987 contains the common definitions, acronyms, abbreviations, and conventions of the ITU-T G.987.x series Recommendations.

History

Edition	Recommendation	Approval	Study Group
1.0	ITU-T G.987	2010-01-29	15
2.0	ITU-T G.987	2010-10-07	15

FOREWORD

The International Telecommunication Union (ITU) is the United Nations specialized agency in the field of telecommunications, information and communication technologies (ICTs). The ITU Telecommunication Standardization Sector (ITU-T) is a permanent organ of ITU. ITU-T is responsible for studying technical, operating and tariff questions and issuing Recommendations on them with a view to standardizing telecommunications on a worldwide basis.

The World Telecommunication Standardization Assembly (WTSA), which meets every four years, establishes the topics for study by the ITU-T study groups which, in turn, produce Recommendations on these topics.

The approval of ITU-T Recommendations is covered by the procedure laid down in WTSA Resolution 1.

In some areas of information technology which fall within ITU-T's purview, the necessary standards are prepared on a collaborative basis with ISO and IEC.

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Recommendation ITU-T G.987

10-Gigabit-capable passive optical network (XG-PON) systems: Definitions, abbreviations and acronyms

1 Scope

This Recommendation contains the common definitions, acronyms, abbreviations, and conventions of the ITU-T G.987.x series Recommendations.

2 References

The following ITU-T Recommendations and other references contain provisions which, through reference in this text, constitute provisions of this Recommendation. At the time of publication, the editions indicated were valid. All Recommendations and other references are subject to revision; users of this Recommendation are therefore encouraged to investigate the possibility of applying the most recent edition of the Recommendations and other references listed below. A list of the currently valid ITU-T Recommendations is regularly published. The reference to a document within this Recommendation does not give it, as a stand-alone document, the status of a Recommendation.

[ITU-T G.902] Recommendation ITU-T G.902 (1995), Framework Recommendation on functional access networks (AN) – Architecture and functions, access types, management and service node aspects.

3 Definitions

3.1 Terms defined elsewhere

This Recommendation uses the following terms defined elsewhere:

- **3.1.1** access network (AN) [ITU-T G.902]: An implementation comprising those entities (such as cable plant, transmission facilities, etc.) which provide the required transport bearer capabilities for the provision of telecommunications services between a service node interface (SNI) and each of the associated user-network interfaces (UNI).
- **3.1.2 Ethernet LAN service (E-LAN)** [b-MEF 6.1]: An Ethernet service type that is based on a multipoint-to-multipoint Ethernet virtual connection.
- **3.1.3** Ethernet line service (E-Line) [b-MEF 6.1]: An Ethernet service type that is based on a point-to-point Ethernet virtual connection.
- **3.1.4** Ethernet tree service (E-Tree) [b-MEF 6.1]: An Ethernet service type that is based on a rooted-multipoint ethernet virtual connection.
- **3.1.5** Ethernet virtual connection (EVC) [b-MEF 6.1]: An association of UNIs to which the exchange of service frames is limited.
- **3.1.6 service node (SN)** [ITU-T G.902]: A network element that provides access to various switched and/or permanent telecommunication services.
- **3.1.7 service node interface (SNI)** [ITU-T G.902]: An interface which provides customer access to a service node.
- **3.1.8 user-network interface (UNI)** [b-ITU-T I.112]: The interface between the terminal equipment and a network termination at which interface the access protocols apply.

- **3.1.9 1:1 VLAN** [b-DSLF TR-101]: A VLAN forwarding paradigm involving a one-to-one mapping between user port and VLAN. The uniqueness of the mapping is maintained in the access node and across the aggregation network.
- **3.1.10** N:1 VLAN [b-DSLF TR-101]: A VLAN forwarding paradigm involving many-to-one mapping between user ports and VLAN. The user ports may be located in the same or different access nodes.

3.2 Optical access architecture terms

This Recommendation uses the following terms:

- **3.2.1 gigabit-capable passive optical network (G-PON)**: A PON system supporting transmission rates in excess of 1.0 Gbit/s in at least one direction, and implementing the suite of protocols specified in the ITU-T G.984.x series Recommendations.
- **3.2.2 next generation PON (NG-PON)**: In the context of ITU-T standards development activity, a generic term referencing the PON system evolution beyond G-PON. The concept of NG-PON currently includes NG-PON1, where the ODN is maintained from B-PON and G-PON, and NG-PON2, where a redefinition of the ODN is allowed from that defined in B-PON and G-PON.
- **3.2.3 optical access network (OAN)**: A part of an access network whose network elements are interconnected by optical communication channels.
- NOTE An OAN may or may not extend all the way to the UNI, so that the user-side interface of the OAN does not necessarily coincide with the UNIs of the AN.
- **3.2.4 optical distribution network (ODN)**: A point-to-multipoint optical fibre infrastructure. A *simple* ODN is entirely passive and is represented by a single-rooted point-to-multipoint tree of optical fibres with splitters, combiners, filters, and possibly other passive optical components. A *composite* ODN consists of two or more passive *segments* interconnected by active devices, each of the segments being either an optical trunk line segment or an optical distribution segment. A passive optical distribution segment is a simple ODN itself. Two ODNs with distinct roots can share a common subtree.
- **3.2.5 optical distribution segment (ODS)**: A simple ODN, that is, a point-to-multipoint optical fibre infrastructure that is entirely passive and is represented by a single-rooted tree of optical fibres with splitters, combiners, filters, and possibly other passive optical components.
- **3.2.6 optical line termination (OLT)**: A network element in an ODN-based optical access network that terminates the root of at least one ODN and provides an OAN SNI.
- **3.2.7 optical network terminal (ONT)**: An ONU supporting a single subscriber.
- **3.2.8 optical network unit (ONU)**: A network element in an ODN-based optical access network that terminates a leaf of the ODN and provides an OAN UNI.
- **3.2.9** optical trunk line (OTL): A passive point-to-point segment of a composite ODN.
- **3.2.10 passive optical network (PON) system**: A combination of network elements in an ODN-based optical access network that includes an OLT and multiple ONUs and implements a particular coordinated suite of physical medium dependent layer, transmission convergence layer, and management protocols.
- **3.2.11 10-gigabit-capable passive optical network (XG-PON)**: A PON system supporting nominal transmission rates on the order of 10 Gbit/s in at least one direction, and implementing the suite of protocols specified in the ITU-T G.987.x series Recommendations. XG-PON is a subclass of NG-PON1.
- **3.2.12 XG-PON1**: A variant of XG-PON system that operates at a nominal line rate of 10 Gbit/s downstream and 2.5 Gbit/s upstream.

3.2.13 XG-PON2: A variant of XG-PON system that operates at a nominal line rate of 10 Gbit/s downstream and upstream.

3.3 Optical parameters, power and loss budgets

- **3.3.1 attenuation**: The total relative optical power loss of an optical signal propagating through the ODN. Attenuation is caused by absorption and scattering of light in the fibre (caused by fibre impurities and imperfections, fluctuations of the refractive index, material dispersion), as well as connectors, splices, splitters, wavelength couplers, attenuators, and other passive optical components.
- **3.3.2 differential fibre distance**: The absolute difference between the fibre distances of two particular ONUs connected to the same OLT PON interface.
- **3.3.3 dispersion**: A physical phenomenon comprising the dependence of the phase or group velocity of a light wave in the medium on its propagation characteristics such as optical frequency (wavelength) or polarization mode.
- **3.3.4 dynamic range**: An optical receiver characteristic that represents the difference between the worst-case sensitivity (i.e., maximum over the operating conditions) and the worst-case overload (i.e., minimum over the operating conditions), and is usually expressed as a ratio of the former to the latter.
- **3.3.5 extinction ratio**: With respect to a digital signal generated by an optical source (laser diode), the ratio of the two optical power levels corresponding to the high and low intensities of light emission.
- **3.3.6 fibre distance**: The overall length of fibre (and, if applicable, equivalent fibre runs representing delay-inducing components) between the R/S and S/R reference points.
- **3.3.7 mean optical launch power**: An optical transmitter characteristic expressing the average optical power of an optical signal transmitted into the fibre and carrying a given digital sequence. When specified as a range, the minimum mean launch power provides the power level that the transmitter should guarantee at all times, and the maximum mean launch power provides the power level that the transmitter should never exceed. When applied to burst mode transmission, the term pertains to the time interval during which the transmitter is fully active, and excludes possible starting and ending transient behaviour.
- **3.3.8 nominal line rate**: The total number of bits that can be physically transferred per unit of time over a communication link. Nominal line rate accounts for useful data as well as for all possible protocol overheads and necessarily exceeds the effective data rate on any given protocol level.
- **3.3.9 optical path penalty (OPP)**: The apparent reduction of receiver sensitivity due to distortion of the signal waveform during its transmission over the optical path. The optical path penalty accounts for total degradations including the effects of reflections, intersymbol interference, mode partition noise, and laser chirp.
- **3.3.10 optical return loss (ORL)**: The total reflection at the source reference point of the optical signal propagation path associated with both discrete reflections at the refractive index discontinuities and distributed backscattering, such as Rayleigh scattering, along the path. Optical return loss is measured as a ratio of the transmitted power to the reflected power.
- **3.3.11 overload**: A receiver parameter that characterizes the maximum value of the average received optical power to achieve the BER at or below the specified reference level.
- **3.3.12 reflectance**: The reflection from any single discrete reflection point in the optical signal propagation path, which is defined to be the ratio of the reflected optical power present at a point, to the optical power incident to that point.

- **3.3.13 sensitivity**: A receiver parameter that characterizes the minimum value of the average received optical power to achieve the BER at or below the specified reference level.
- **3.3.14 tolerance to reflected power (receiver)**: A receiver parameter that characterizes the minimum admissible ratio of the average optical input power incident at the receiver to the average reflected power regarded as a noise.
- **3.3.15 tolerance to reflected power (transmitter)**: A transmitter parameter that characterizes the maximum admissible ratio of the average reflected optical transmit power incident at the transmitter to the average optical transmit power.

3.4 Transmission convergence layer terms

- **3.4.1** activation: A set of distributed procedures executed by the OLT and the ONUs that allows an inactive ONU to join or resume operations on the PON. The activation process includes three phases: parameter learning, serial number acquisition, and ranging.
- **3.4.2 bandwidth allocation**: An upstream transmission opportunity granted by the OLT for a specified time interval to a specified traffic-bearing entity within an ONU.
- **3.4.3 dynamic bandwidth assignment (DBA)**: A process by which the OLT distributes upstream PON capacity between the traffic-bearing entities within ONUs, based on dynamic indication of their traffic activity and their configured traffic contracts.
- **3.4.4 effective key length**: The number of randomly generated bits of a cryptographic key. The effective key length may be less than the nominal key length of a particular cryptosystem, if a part of the key is replaced by a well-known bit pattern.
- **3.4.5 embedded OAM**: An operation and management channel between the OLT and the ONUs that utilizes the structured overhead fields of the downstream XGTC frame and upstream XGTC burst and supports time-sensitive functions.
- **3.4.6 equalization delay (EqD)**: The requisite delay assigned by the OLT to an individual ONU in order to ensure that the ONU's transmissions are precisely aligned on a common OLT-based upstream frame reference. The ONU's equalization delay is assigned as a result of ranging and is subject to in-service updates in the course of burst arrival phase monitoring.
- **3.4.7 ONU management and control interface (OMCI)**: An operation and management channel between the OLT and an ONU that is message-based and employs an extendable management information base.
- **3.4.8 physical layer OAM (PLOAM)**: An operation and management channel between the OLT and the ONUs that is close to real time and is based on a fixed set of messages.
- **3.4.9 quiet window**: A time interval during which the OLT suppresses all bandwidth allocations to in-service ONUs in order to avoid collisions between their upstream transmissions and the transmissions from ONUs whose burst arrival time is uncertain. The OLT opens a quiet window to allow new ONUs to join the PON and to perform ranging of specific ONUs.
- **3.4.10 ranging**: A procedure of measuring the logical distance between the OLT and any of its subtending ONUs with the objective to determine and assign the appropriate equalization delay, which is necessary to align the ONU's upstream transmissions on a common OLT-based upstream frame reference. Ranging is performed during ONU activation and may be performed while the ONU is in service.
- **3.4.11** ranging grant: An allocation structure that is addressed to the default Alloc-ID of the ONU and has the PLOAMu flag set. A ranging grant does not specify a data allocation and has the GrantSize of zero.

- **3.4.12 requisite delay**: A general term denoting the total extra delay the OLT may require an ONU to apply to the upstream transmission beyond the ONU's regular response time. The purpose of requisite delay is to compensate for variation of propagation and processing delays of individual ONUs, and to avoid or reduce the probability of collisions between upstream transmissions.
- **3.4.13 serial number grant**: An allocation structure that is addressed to the broadcast Alloc-ID and has the PLOAMu flag set. A serial number grant does not specify a data allocation and has the GrantSize of zero.
- **3.4.14 status reporting DBA (SR-DBA)**: A method of dynamic bandwidth assignment that infers the dynamic activity status of the traffic-bearing entities within ONUs based on explicit buffer occupancy reports communicated over the embedded OAM channel.
- **3.4.15 traffic-monitoring DBA (TM-DBA)**: A method of dynamic bandwidth assignment that infers the dynamic activity status of the traffic-bearing entities within ONUs based on observation of idle XGEM frame transmissions during upstream bursts.
- **3.4.16 transmission container** (T-CONT): A traffic-bearing object within an ONU that represents a group of logical connections, is managed via the ONU management and control channel (OMCC), and, through its TC layer Alloc-ID, is treated as a single entity for the purpose of upstream bandwidth assignment on the PON.
- **3.4.17 XG-PON encapsulation method (XGEM)**: A data frame transport scheme used in XG-PON systems that is connection-oriented and that supports fragmentation of user data frames into variable sized transmission fragments.
- **3.4.18** XG-PON transmission convergence (XGTC) layer: A protocol layer of the XG-PON protocol suite that is positioned between the physical media dependent (PMD) layer and the XG-PON clients. The XGTC layer is composed of the XGTC service adaptation sublayer, the XGTC framing sublayer, and the XGTC PHY adaptation sublayer.
- **3.4.19 XGEM port**: An abstraction in the XGTC service adaptation sublayer representing a logical connection associated with a specific client packet flow.
- **3.4.20 XGTC framing sublayer**: A sublayer of the XG-PON transmission convergence layer that supports the functions of XGTC frame/burst encapsulation and delineation, embedded OAM processing, and Alloc-ID filtering.
- **3.4.21 XGTC PHY adaptation sublayer**: A sublayer of the XG-PON transmission convergence layer that supports the functions of physical synchronization and delineation, forward error correction (FEC), and scrambling.
- **3.4.22** XGTC service adaptation sublayer: A sublayer of the XG-PON transmission convergence layer that supports the functions of SDU (user data and OMCI traffic) fragmentation and reassembly, XGEM encapsulation, XGEM frame delineation, and XGEM Port-ID filtering.

4 Abbreviations and acronyms

This Recommendation uses the following abbreviations and acronyms:

AES Advanced Encryption Standard

Allocation Overhead

AIS Alarm Indication Signal

Alloc-ID Allocation Identifier

AN Access Network

AO

ANI Access Node Interface

APS Automatic Protection Switching

ATA Analog Telephony Adaptor (VoIP)

ATM Asynchronous Transfer Mode

BCH Bose-Chaudhuri-Hocquenghem (code)

BE Best Effort (service category)

BER Bit-Error Ratio

BES Block Errored Second

BITS Building Integrated Timing Source
B-PON Broadband Passive Optical Network

BWmap Bandwidth Map

CAS Channel Associated Signalling

CBS Committed Block Size

CBU Cell-site Backhauling Unit (ONU type)

CES Circuit Emulation Service
CID Consecutive Identical Digits
CIR Committed Information Rate

CLEI Common Language Equipment Identification

CMAC Cipher-based Message Authentication Code

CO Central Office

CPE Customer Premises Equipment

CRC Cyclic Redundancy Check
CTR Counter (block cipher mode)

DA Destination Address

DBA Dynamic Bandwidth Assignment

DBRu Upstream Dynamic Bandwidth Report (indicator bit)

DF Deactivation Failure

DFB Distributed FeedBack (laser type)

DG Dying Gasp

DHCP Dynamic Host Configuration Protocol

DOW Drift of Window

DSL Digital Subscriber Line

DWDM Dense Wavelength Division Multiplexing

EAP Extensible Authentication Protocol

ECB Electronic CodeBook (block cipher mode)

EDFA Erbium-Doped Fibre Amplifier

E-LAN Ethernet LAN service
E-Line Ethernet Line service

EMS Element Management System

EPON Ethernet Passive Optical Network

ER Extinction Ratio

E-Tree Ethernet Tree Service

EVC Ethernet Virtual Connection

FCAPS Fault, Configuration, Accounting, Performance, Security management

FCS Frame Check Sequence
FEC Forward Error Correction

FFS For Further Study
FSM Finite State Machine

FTTCell Fibre to the Cell site base stations

FTTx Fibre to the x (B – building, business; H – home; C – cabinet, curb, P – premises)

FWI Forced Wakeup Indication

GEM G-PON Encapsulation Method

G-PON Gigabit-capable Passive Optical Network

GTC G-PON Transmission Convergence (protocol layer)

HEC Hybrid Error Correction

HLend Header Length – downstream

IANA Internet Assigned Numbers Authority

ID Identifier

IFC Intra-Frame Counter

IGMP Internet Group Management Protocol

IK Integrity Key

ILOS Intermittent Loss of Signal

IP Internet Protocol

IPTV Internet Protocol TV

KEK Key Encryption Key
LAN Local Area Network

LF Last Fragment

LoDS Loss of Downstream Synchronization

LoB Loss of Burst

LoOC Loss of OMCI Channel
LoPC Loss of PLOAM Channel

LoS Loss of Signal

LSB Least Significant Bit (not to be used when the meaning is least significant byte)

MAC Media Access Control

MDU Multi Dwelling Unit (ONU type)

ME Managed Entity

MEF Metro Ethernet Forum

MIB Management Information Base

MIC Message Integrity Check

MLD Multicast Listener Discovery (protocol)

MLM Multi Longitude Mode (laser type)

MoCA Multimedia over Coax Alliance

MSB Most Significant Bit (not to be used when the meaning is most significant byte)

MSK Master Session Key

Maximum Transmission Unit MTU NA Non-Assured (service category) NAT **Network Address Translation NMS** Network Management System

NRZ Non-Return to Zero (line code)

NTP **Network Timing Protocol**

OA Optical Amplifier

OAM Operation, Administration, and Management

OAN Optical Access Network ODF Optical Distribution Frame

ODN Optical Distribution Network

ODS Optical Distribution Segment

OEO Optical-Electronic-Optical (conversion)

OFDR Optical Frequency-Domain Reflectometer

OLT Optical Line Terminal

OMCC ONU Management and Control Channel **OMCI** ONU Management and Control Interface

Optical Network Terminal ONT

ONU Optical Network Unit

OPEX Operational Expenditure

OPP Optical Path Penalty **ORL** Optical Return Loss

OSS **Operations Support System**

OTDR Optical Time-Domain Reflectometer

OTL Optical Trunk Line PBS

Peak Block Size

PDU Protocol Data Unit

PHY Physical interface PIR Peak Information Rate

PLI Payload Length Indication

PLOAM Physical Layer Operations, Administration and Maintenance

PM Performance Monitoring

PMD Physical Medium Dependent (protocol layer)

PON Passive Optical Network

PON-ID Passive Optical Network Identifier

POTS Plain Old Telephone Service

PPPoE Point-to-Point Protocol over Ethernet

PSBd Downstream Physical Synchronization Block

PSBu Upstream Physical Synchronization Block

PSK Pre-shared Secret Key

PSN Packet Switched Network

PST PON Section Trace (PLOAM message)

PSync Physical Synchronization Sequence

QoS Quality of Service

R/S Reference point at the interface of the ONU to the ODN

R'/S' Reference point at the interface of the Reach extender to the OTL

RE Reach Extender

RF Radio Frequency

RG Residential Gateway

RMS Root Mean Square

RS Reed-Solomon (block code)

RSOA Reflective Semiconductor Optical Amplifier

RTC Real Time Clock (protocol)

RTCP RTP Control Protocol

RTD Round-Trip Delay

RTP Real-time Transport Protocol

Rx Receiver

S'/R' Reference point at the interface of Reach extender to ODN

S/R Reference point at the interface of the OLT to the ODN

SA Sleep Allowed (PLOAM message)

SA Source Address

SBU Small Business Unit (ONU type)

SD Signal Degrade
SDU Service Data Unit
SeqNo Sequence Number

SES Severely Errored Second (-L: -line, -P: path, -FE: far-end)

SF Signal Fail

SFC SuperFrame Counter SFD Start Frame Delimiter

SFU Single Family Unit (ONU type)

SIP Session Initiation Protocol

SK Session Key

SLM Single Longitude Mode (laser type)

SN Serial Number SN Service Node

SNI Service Node Interface

SNMP Simple Network Management Protocol

SNR Signal to Noise Ratio

SOA Semiconductor Optical Amplifier

SR Status Reporting

SR Sleep Request (PLOAM message)

SRS Stimulated Raman Scattering

SUF Start-up Failure
TBD To be Defined

TC Transmission Convergence

T-CONT Transmission Container

TCP Transmission Control Protocol

TDM Time Division Multiplexing

TIW Transmission Interference Warning

TLS Transparent LAN Service

TM Traffic Monitoring

ToD Time of Day
Tx Transmitter

UDP User Datagram Protocol

UI Unit Interval

UNI User Network Interface

VBES VLAN-based Business Ethernet Services
VDSL Very high speed Digital Subscriber Line

VID VLAN Identifier

VLAN Virtual Local Area Network

VoIP Voice over IP

VPN Virtual Private Network

V-Rx Video Receiver

VSSN Vendor-Specific Serial Number

V-Tx Video Transmitter

WBF Wavelength Blocking Filter

WDM Wavelength Division Multiplexing

WDM1 Wavelength Division Multiplexor 1 (coexistence device)

WDM1r Wavelength Division Multiplexor 1 revised (coexistence device)

WDM1rn Wavelength Division Multiplexor 1 revised – narrow-band (coexistence device)

WFQ Weighted Fair Queuing
WRR Weighted Round Robin
X/S Crosstalk-to-Signal ratio

XGEM XG-PON Encapsulation Method

XG-PON 10-Gigabit-capable Passive Optical Network, ITU-T G.987.x-series

XGTC XG-PON Transmission Convergence (protocol layer)

5 Conventions

5.1 Optical access concepts

This Recommendation adopts the basic definition of access network (AN) provided by [ITU-T G.902] and formalizes the definition of optical distribution network, deriving the key PON-related definitions based on these two concepts. An example of an access network architecture satisfying the ITU-T G.987 definition system is shown in Figure 5-1.

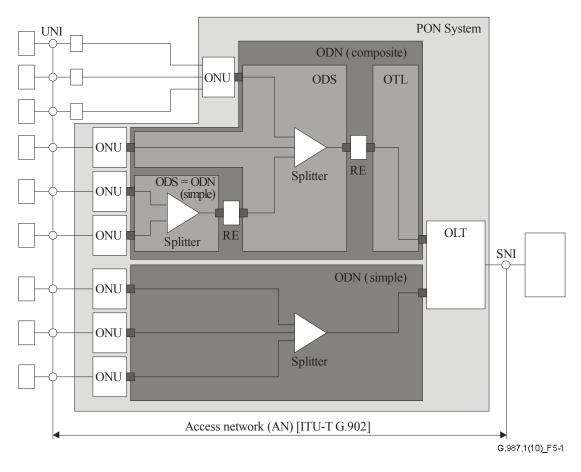


Figure 5-1 – Reference access network architecture

5.2 Power and loss budget parameters

The relationships between power and loss budget parameters are captured in Figure 5-2.

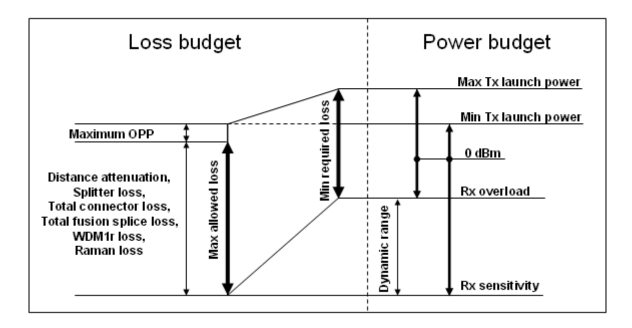


Figure 5-2 – Relationship between the power and loss budget parameters

The details of the dynamic range concept definition are illustrated in Figure 5-3. The receiver sensitivity and overload are defined, respectively, as the minimum and maximum average received

optical power at which the BER at the receiver output remains at or below the specified reference level. The observed values of receiver sensitivity and overload may vary as the operating conditions change. The operation conditions that affect receiver sensitivity and overload may include the transmitter extinction ratio, connector degradations, effects of ageing, etc. In definition of the dynamic range, both receiver sensitivity and receiver overload are represented by their respective worst-case values, i.e., maximum sensitivity and minimum overload over the range of operating conditions.

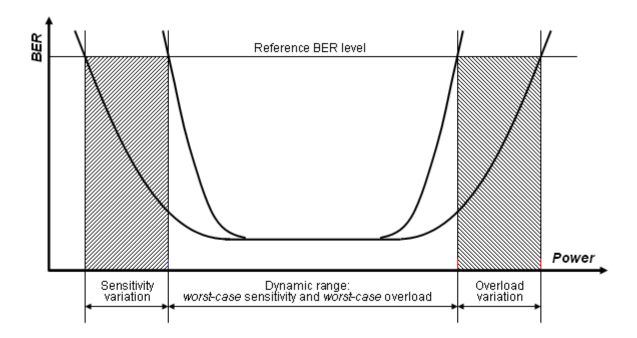


Figure 5-3 – Rx output BER as a function of received optical power, and the definition of dynamic range

5.3 Sensitivity and overload in the presence of FEC

To simplify optical component verification, [b-ITU-T G.987.2] specifies the sensitivity and overload at the high reference BER level, which corresponds to the Rx output and the FEC decoder input. It is assumed that the FEC algorithms specified, respectively, for continuous mode downstream and burst mode upstream transmission are sufficiently strong to achieve the BER level of 10^{-12} or better at the FEC decoder output. See [b-ITU-T G-Sup.39] for further discussion.

5.4 Reach and distance

The ITU-T G.987 series of Recommendations addresses the linear extent parameters of XG-PON using the single concept of fibre distance. An ONU is characterized by its fibre distance, and for each pair of ONUs on the same OLT PON interface, the differential fibre distance is the difference between the two individual fibre distances. Each specific PMD layer parameter set contains a provision to support a specific maximum fibre distance. The XG-PON TC layer specification contains a provision to support specific ranges of maximum fibre distance and maximum differential fibre distance. These ranges can be configurable for a given system. One can expect that for each XG-PON deployment, the configured TC layer maximum fibre distance will match the maximum fibre distance supported by the selected PMD layer parameter set.

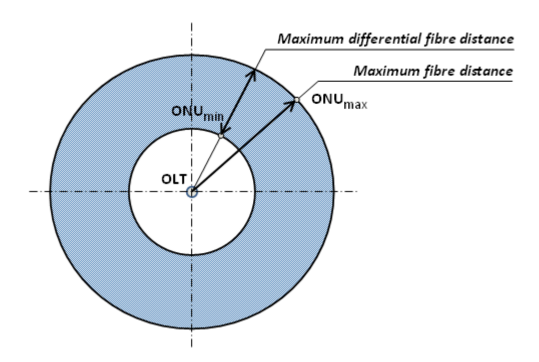


Figure 5-4 – Fibre distance concepts

The physical reach system parameter of the ITU-T G.984 series of Recommendations corresponds to the maximum fibre distance supported by the system PMD layer. The logical reach system parameter of the ITU-T G.984 series corresponds to the maximum fibre distance supported by the system TC layer.

5.5 Use of the term PON

Historically, the term PON was introduced to describe a point-to-multipoint fibre infrastructure composed of exclusively passive optical components. This strict-sense usage was soon naturally extended to include a fibre-in-the-loop communication system employing such an infrastructure and using time-division multiplexing to share the available digital bandwidth among many subscribers (TDM PON). As new types of PON-based systems were introduced, leveraging various TDM transport mechanisms (B-PON, G-PON, EPON) or alternative multi-access methods (WDM-PON), it became common to use the word PON with appropriate qualification in reference to the specific architectural variations. While the term remained overloaded, referring in different contexts to a network, a system, architecture or technology, all the referenced entities shared a common attribute of containing, using or relying upon a fibre infrastructure with no active (electronic) components between the central office interface and the user equipment interface. More recently, introduction of active reach extenders within the optical distribution network in [b-ITU-T G.984.6] created a paradoxical situation when an infrastructural component of a G-PON system may not be entirely passive, that is, nominally, no longer a PON. Thus, it became apparent that the excessive overloading of what was once meant to be a precise term may adversely impact the clarity of a technical presentation.

This present series of Recommendations deliberately restricts the usage of the term PON to the contexts where it denotes a system, that is, a combination of network elements including at least one OLT and multiple ONUs interconnected by an ODN that implements a particular coordinated suite of physical medium dependent layer, transmission convergence layer, and management protocols. It also strives to provide a consistent, unambiguous, and extensible definition system that allows supporting efficient communication on the subject.

5.6 Use of the term ODN

In the ITU-T G.983 B-PON and pre-ITU-T G.984.6 G-PON series of Recommendations, the term optical distribution network (ODN) refers a passive point-to-multipoint distribution means extending from the user-facing interface of the OLT to the network-facing interfaces of the ONUs. The introduction of active reach extenders and the concept of dual homing call for a revision of the term's scope and usage, as the fibre-based distribution network extending between the OLT and ONU interfaces may be neither point-to-multipoint nor strictly passive.

This present series of Recommendations endorses a generalized usage of the term ODN to denote a point-to-multipoint fibre infrastructure, which is not required to be entirely passive. In the contexts where the internal structure of the ODN is not a concern, it is the ODN that interconnects the OLT and the ONUs to form a PON system. In the contexts where the internal structure of the ODN is relevant, two types of ODN can be distinguished. A *simple* ODN is entirely passive and is represented by a single-rooted point-to-multipoint tree of optical fibres with splitters, combiners, filters, and possibly other passive optical components. A *composite* ODN consists of two or more *segments* interconnected by active devices, each of the segments being either an optical trunk line segment or an optical distribution segment. A passive optical distribution segment in is a simple ODN itself. The definition allows two ODNs with distinct roots to share a common subtree, thus supporting the notions of dual homing and protection within the definition system.

5.7 Use of the terms ONU and ONT

Throughout the G.987 series of ITU-T Recommendations, the network element interfacing the enduser access facilities and the ODN is referred to as an ONU, or an optical network unit, irrespective of the number and type of user interfaces or the depth of fibre deployment. Historically, the term ONT, or optical network terminal/termination, has been used either interchangeably with ONU or with the particular semantics of "an ONU that is used for FTTH and includes the user port function" (ITU-T G.983.1), or "a single-subscriber ONU" (ITU-T G.984 series). This Recommendation follows the latter approach in defining ONT. Note, however, that while this definition captures one established trade interpretation of the term, the concept itself is not used as a part of the ITU-T G.987 reference access architecture.

Outside of the ITU-T G.987 series scope, alternative interpretations may apply and, therefore, the reader is advised to clarify the exact meaning of the term in each specific context. In particular, in some external contexts, the term ONT may be used generically to refer to any device terminating a leaf of the ODN.

5.8 Use of the terms T-CONT and Alloc-ID

A transmission container (T-CONT) is an OMCI managed entity representing a group of logical connections that appear as a single entity for the purpose of upstream bandwidth assignment in a PON system.

For a given ONU, the number of supported T-CONTs is fixed. The ONU autonomously creates all the supported T-CONT instances during ONU activation or upon OMCI MIB reset. The OLT uses the OMCC to discover the number of T-CONT instances supported by a given ONU and to manage those instances.

The *Allocation identifier* (*Alloc-ID*) is a 14-bit number that the OLT assigns to an ONU to identify a traffic-bearing entity that is a recipient of upstream bandwidth allocations within that ONU. Such a traffic-bearing entity is usually represented by a T-CONT, but may also be represented by an internal non-managed structure.

Each ONU is assigned at least its default Alloc-ID and may be explicitly assigned additional Alloc-IDs per OLT's discretion.

To activate a T-CONT instance for carrying the upstream user traffic, the OLT has to establish a mapping between the T-CONT instance and an Alloc-ID, which has been previously assigned to the given ONU via the PLOAM messaging channel. Mapping of T-CONTs to Alloc-IDs is performed via the OMCC. The OMCC itself is mapped, in the upstream direction, to the default Alloc-ID. This mapping is fixed; it cannot be managed via the OMCI MIB and it should survive OMCI MIB reset.

While in many cases the mapping between T-CONTs and Alloc-IDs is one-to-one, strictly speaking, it is the Alloc-ID, not a T-CONT, which is visible at the TC layer of the system.

5.9 Use of the terms bandwidth assignment and bandwidth allocation

The term "bandwidth assignment" refers to the distribution of the upstream PON capacity between the ONUs' traffic-bearing entities using certain isolation and fairness criteria. In static bandwidth assignment, the said criteria are based exclusively on the provisioned parameters of the traffic contracts, and the bandwidth is assigned on the timescale of the individual service provisioning. In dynamic bandwidth assignment, the activity status of the traffic-bearing entities is taken into consideration along with the parameters of the traffic contracts, and the bandwidth assignment is periodically refined.

The term "bandwidth allocation", on the other hand, denotes the process of granting individual transmission opportunities to the ONUs' traffic-bearing entities on the timescale of a single PHY frame. The process of bandwidth allocation uses the assigned bandwidth values as an input and produces the per-frame bandwidth maps as an output. It also accounts for PLOAM messaging and DBRu overhead requirements and the short-term disturbances associated with the creation of quiet windows for serial number acquisition and ranging purposes.

Bibliography

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