

## Environmental Engineering (EE); Reverse powering of access network unit by end-user equipment: A4 interface

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## Foreword

This Technical Report (TR) has been produced by ETSI Technical Committee Environmental Engineering (EE).

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## Introduction

To build increased Broadband access networks, one solution is the GPON using FTTC or FFTB or any other common equipment with optical fibre input and copper pairs close to a cluster of customers. Today, the power supply is obtained by local electrical mains connection or by remote power distribution on pairs from a central office. But, sometimes, there is not enough copper or the length of the copper is too long to allow remote powering over the telecom networks and connection to the local electrical mains is not possible or too expensive. Thus, it is advisable to extent the range of possible powering solutions by using a solution called reverse powering or back feeding.

ETSI ATTM TM6 is developing a Technical Report to consider powering options for remote DSL nodes (TR 102 629 [i.21]) which requires powering interface standardization.

The present document introduces a possible revision for complement to EN 302 099 [i.3].

In that solution, the line termination equipment supplies the power to the ONU or ONT through the final distribution copper line to the home. This is under consideration in ITU-T SG15 [i.22] in the GPON powering issue. In that case, there is an injection of power in the pair at the level of one client or one client group network termination (individual or building). At first sight, this seems strange to require from a customer to provide power for common equipment to several customers, but this concept is already used for common radio equipment linked to a cluster of customers. Sharing the power can be seen as equivalent to share WIFI resources in an ad'hoc network architectures.

Alternatively, one can think about a combination of power sources located at the curb and at the customer premises such that subscribers are only powering the services they use.

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# 1 Scope

The present document scope is the back feeding or reverse powering architecture that can supply power to access network unit such as ONU or ONT or remote DSL unit from the customer through its final distribution access copper pair.

As a minimum, the present document defines a power interfaces over the customer copper pair to the access network unit (remote DSL unit or ONU such as FTTC or FTTB cabinet) defined in TR 102 629 [i.21].

Other important issues are under discussion in the present document: overlay of PSTN on the same pair and back-up (autonomy, locations, environments and safety), reliability and monitoring aspects are also addressed.

Other issues about local laws, unbundling rules, and cost are out of the scope.

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# 2 References

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the reference document (including any amendments) applies.

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## 2.1 Normative references

The following referenced documents are necessary for the application of the present document.

Not applicable.

## 2.2 Informative references

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

- [i.1] ETSI EN 300 019-1-4: "Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-4: Classification of environmental conditions; Stationary use at non-weatherprotected locations".
- [i.2] ETSI EN 300 132-2: "Environmental Engineering (EE); Power supply interface at the input to telecommunications equipment; Part 2: Operated by direct current (dc)".
- [i.3] ETSI EN 302 099: "Environmental Engineering (EE); Powering of equipment in access network".
- [i.4] IEC EN 60896-21: "Stationary lead-acid batteries - Part 21: Valve regulated types - Methods of test".
- [i.5] IEC EN 60950-22: "Information technology equipment -Safety - Equipment to be installed outdoors".
- [i.6] IEC EN 50272-2: "Safety requirements for secondary batteries and battery installations - Part 2: Stationary batteries".
- [i.7] ETSI TS 102 533: "Environmental Engineering (EE) Measurement Methods and limits for Energy Consumption in Broadband Telecommunication Networks Equipment".

- [i.8] IEC TR 62102 (second edition): "Electrical safety - Classification of interfaces for equipment to be connected to information and communications technology networks".
- [i.9] IEC EN 60950-1: "Information Technology Equipment - Safety".
- [i.10] Directive 2002/22/EC modified by 2007/0248 (COD): "European Directives on universal service".
- [i.11] Code Of Conduct on Energy Consumption of Broadband Communication Equipment European Commission Directorate-General, Joint Research Centre.
- [i.12] ETSI ES 202 971: "Access and Terminals (AT); Public Switched Telephone Network (PSTN); Harmonized specification of physical and electrical characteristics of a 2-wire analogue interface for short line interface".
- [i.13] IEC TS 62367: "Safety aspects for xDSL signals on circuits connected to telecommunication networks (DSL: Digital Subscriber Line)".
- [i.14] IEC TS 60479-1: "Effects of current on human beings and livestock -Part 1: General aspects".
- [i.15] IEC 60 364-4-41: "Low voltage electrical installations part 4-41 Protection for safety protection against electrical shock".
- [i.16] ETSI EN 300 253: "Environmental Engineering (EE); Earthing and bonding of telecommunication equipment in telecommunication centres".
- [i.17] IEC EN 60364-1: "Low voltage electrical installations - Part 1: Fundamentals principles, assessment of general characteristics, definition".
- [i.18] ETSI ES 202 336-1: "Environmental Engineering (EE); Monitoring and Control Interface for Infrastructure Equipment (Power, Cooling and Building Environment Systems used in Telecommunication Networks) Part 1: Generic Interface".
- [i.19] IEC EN 60950-21: "Information technology equipment - Safety - Part 21: Remote power feeding".
- [i.20] IEC TS 61201: "Use of conventional touch voltage limits - Application guide".
- [i.21] ETSI TR 102 629: "Access, Terminals, Transmission and Multiplexing (ATTM); Reverse Power Feed for Remote Nodes".
- [i.22] ITU-T SG15- WD GR07 (WP 1/15): "GPON powering issue".
- [i.23] IEC EN 60364-4-41: "Electrical installations of buildings - Part 4-41: Protection for safety - Protection against electric shock".
- [i.24] The New Product Safety Standard for Communication Technology Equipment  
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## 3 Abbreviations

For the purposes of the present document, the following abbreviations apply:

AC	Alternating Current
ANU	Access Network Unit
BBCoC	Broadband Code of Conduct
CO	Central Office
CPE	Customer Premises Equipment (equivalent to End-User Equipment)
DC	Direct Current
DSL	Digital Subscriber Line
DSLAM	Digital Subscriber Line Access Module
FTTC	Fibre to the Cabinet
FTTB	Fibre to the Building

HGW	Home Gate Way
G-PON	Gigabit capable Passive Optical Network
LCA	Life Cycle Assessment
NT	Network Termination
NTE	Network Termination Equipment
OF	Optical Fibre
ONT	Optical Network Termination
ONU	Optical Network Unit
PC	Personal Computer
PON	Passive Optical Network
POTS	Plain Old Telephony Service
PSTN	Phone Subscriber Transmission Network
RFT	Remote Feeding Telecommunication
SELV	Safety Extra Low Voltage
VRLA	Valve regulated lead acid

## 4 Power interfaces between the Network Termination and the Optical Network Unit or remote DSL unit

### 4.1 Back feeding or Reverse Powering Architecture

A typical example of the power architecture of backfeeding (or reverse powering) is proposed on figure 1 in order to define reverse power interface A4.

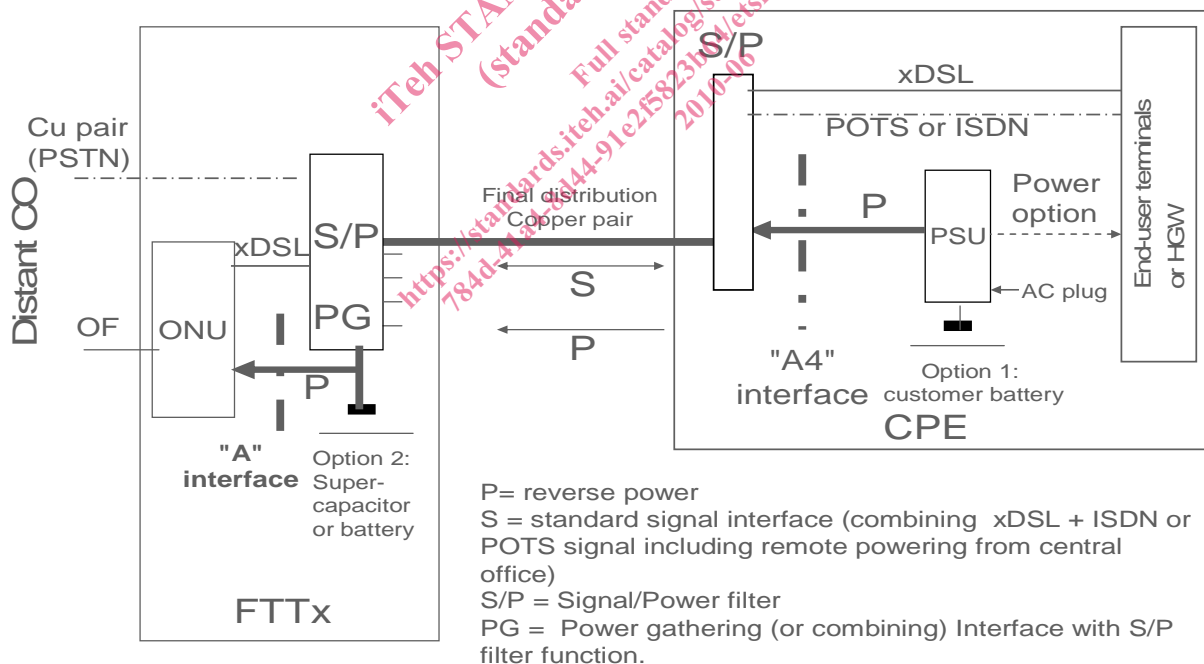


Figure 1: back feeding or reverse powering architecture (example in order to define A4 interface)

The remote cabinet (ONU or remote DSL unit or ...) under consideration (more generally ANU) is generally located in FTTB or FFTC cabinet or underground chamber. The telecom node equipment is common to N customer (x=Building, Curb, Node, ...), and is generally powered through 48 V interface A as defined in EN 300 132-2 [i.2] by a power gathering interface PG receiving pairs from customer through a filter separating signal S and power P ( $S/P_{\text{filter}}$ ). The  $S/P_{\text{filter}}$  is out of the scope of the present document. The interface on the different telecom existing line should not be affected by reverse powering, so that there should be no change for the existing central office equipment or home terminals. The voltage on the distribution line between the customer and the telecom node equipment may be different than the POTS voltage or ISDN voltage if the distance or power load needs higher voltage to allow power transport with an acceptable efficiency.

The pairs are powered by customer wall adapters though an  $S/P_{\text{filter}}$  connected to the home phone pair network defined by ES 202 971 [i.12]. The same wall adapter may be used to power the client home gateway, often called "box".

The power interface with the pair between customer and ANU is called A4 and located in figure 1.

NOTE : With the same voltage interface as DSL over POTS or ISDN, the filter is very similar to existing one.

## 4.2 Backfeeding or Reverse Powering Architecture Options

There should be a compatibility with other architecture such as remote powering or mains power supply which is very simple when the power input interface of the ANU or remote DSL is the interface A [i.2].

There may be options such as back-up in the FTTx or/and in the customer premises.

There should be also possible contributions between different power supplies for example:

- When there is not enough remote pairs, a part of the power can be provided by reverse powering, e.g. the energy for the common parts could be provided from the CO, while the energy for the single line could be provided by each customer.

NOTE 1: This can be useful to allow initial powering at installation with few customers, or in special area or time where a lot of customers shut down their systems (e.g. tourist area with great variation of numbers of permanent customers)

- When there is a mains interruption, back-up can be provided through to the CPE by the reverse powering battery back-up. In that case the powering is not reverse and should be compliant with EN 302 099 [i.3].

NOTE 2: This should probably be limited in power for some essential service. It is out of the scope of the present document to define these services.

## 4.3 A4 interface at the pair interface arrival

The A4 interface is of type TNV-1 according to TS 60479-1 [i.14] and EN 60950-1 [i.9] in Network Environment 1 as defined in TR 62102 [i.8] (the circuits connected to telecommunication network are usually TNV-type; besides in case of cloud to cloud lightning just above the building the possibility to have induced surges on the vertical pairs, usually not shielded, is not reduced), i.e. the voltage is 60 V maximum and peaks are limited according to TR 62102 [i.8], TS 62367 [i.13] and EN 60950-1 [i.9].

NOTE: There is a possibility of using other voltages beyond SELV as long as they have sufficient safety features built in ITU-T Q2 (ISDN). Considering the risk with children, this should not be recommended for residential use, but only for professional use (e.g. non public area in office premises). This is not described in the present document. Earthing and grounding should be addressed in detail in respect to EN 300 253 [i.16]

For information EN 60364-1 [i.17] and EN 60364-4-41 [i.23] safety standard should be considered.

See details of current effect on human in annex C.

The power interface A of the ANU or remote DSL equipment is 48 V [i.2], i.e. 40,5 V to 57 V in normal range. It is not recommended to add a voltage converter (step-up) for reliability and efficiency reasons. That means limited voltage drop and power loss in the pairs. Annex A gives maximum power values depending on line section and line length considering A interface minimum voltage.



15 W is the limit according to EN 60950-1 [i.9] for the power on a telecommunication network and the A4 interface is designed in order to limit the output current to a value that does not cause damage to the telecommunication wiring system due to overheating, under any load condition as required by the same EN 60950-1 [i.9]. The  $S/P_{\text{filter}}$  should be dimensioned for the maximum current of 250 mA at 60 V.

This give also a limit for the energy cost per user. The power should be fairly supported by customer by a method to split almost equally the power between reverse powering lines e.g. at the combiner level.

NOTE 1: The overlay of back feeding with POTS on the pair between customer and the telecom node is possible. There should be circuitry to avoid a power collision between the phone remote powering and low frequency signals with the reverse powering. There are several possible solutions with detection of 80 V - 50 Hz ringing signal from central office side or phone off hook from customer phone side. There should be no change in the operation of the terminals of a common customer installation with several POTS or DSL telecom equipment plugs, e.g. the power injector can be connected on any existing plug independently of terminals or anywhere in parallel on the customer home or office telecom line installation. QoS in general and particularly diaphone should not be affected. See some details in annex B. The solution proposed should limit the voltage and current to avoid destruction of the telecom device plugged on the domestic network.

NOTE 2: The reverse powering should be always on even when using DSL standby low power mode, to be independent from DSL line status modes (L0, L2, L3 modes).

## 4.4 ANU Power consumption

The power consumption is based on the target value per line of TR 102 533 [i.7] measured at the A interface. The power consumption for one ANU port has to be compliant with BBCoC values [i.11]. It should be calculated not including the power loss in the copper line from end user A4 power interface to ANU power interface.

Starting from 01/01/2008, VDSL2 line power should be lower than 2,5 W for ANU with less than 100 ports, including common equipments in addition to ports, fans, monitoring in full service mode L0 at the 48 VDC "A" interface defined in EN 300 132-2 [i.2]. If standby modes are available, this will reduce the end-user power consumption and improve back-up autonomy.

The ANU using reverse powering is probably limited to some hundreds customers. The maximum power should probably be limited to 250 W, in order that low power fans be sufficient to maintain outdoor cabinet under EN 300 019-1-4 [i.1] environmental conditions.

## 4.5 Back-up options

If a life-line service is required for phone call in case of crisis as understood in EU directive [i.10], there is an energy back-up to cover mains electrical interruption.

NOTE 1: Another possible reason for back-up of the the network elements e.g. ANU or NT equipment might be for some operator that the clients have batteries in their terminals (mobiles, portable PC) and they will not accept to lose telecom service in case of electrical interruption (excepting very long energy outage).

There are different possible back-up solutions (see figure 2):

- 1) Energy storage in the ANU: in normal operation, power is fed from the end-user. In case of end-user mains interruption, ANU is powered by the back-up and power should be sent back from this storage to the end-user NT in case of mains interruption at the user side. If there is a mains failure in the customers premises than all the customers equipment (TV, PC, etc.) will not work anyway so this is possibly not required unless end-user devices equipped with battery (see note 1).
- 2) Energy storage in the end-user NT power supply with back feeding function.
- 3) Both solution: in case of end-user mains interruption, ANU and end-user NT are powered by their own local back-up.