zNID Status LEDs

VIDEO

WPS

WIFI

USB.

VOICE

GE1

GE2

GE3

GE4

CONFIG

WAN

ALARM

BATT

STATUS

LED Name	Color	Behavior	Indicates
STATUS	Green	Heartbeat (1 short blink every 5 seconds)	Normal Operation
	Green	Rapid Blink (10/sec)	Unit has been reset to Factory Defaults / is unconfigured
	Green	50% cycle: 1 sec Rapid Blink / 1 sec Off	System booting
	Green	Slow Blink (1 / sec)	Remote Mgt Access (SNMP, HTTP, Telnet, or TR-069)
	Green	Solid On	Reboot or restart in process
	None	OFF	Power off
BATT	Yellow	Solid On	Operating on Battery Power
	Yellow	Slow Blink (1 / sec)	Battery Alarm (Low Battery, Missing, or Replace)
	None	OFF	Normal operation on AC power
ALARM	Red	Solid On	Major Alarm
	Red	50% cycle: 1 sec Rapid Blink / 1 sec Off	EZ Touch actions pending — SW or Config update required
	None	OFF	No Major Alarms
WAN	Green	Solid On	Ranged successfully
	Green	Flash	Ranging in progress
	None	OFF	Not ready for ranging or not provisioned
CONFIG	Green	Solid On	OMCI provisioning is complete or EZ Touch configuraton is complete
	Green	Rapid Blink (10 / sec)	OMCI provisioning is in progress
	Green	Slow Blink (1 / sec)	Non-OMCI provisioning configuration changes being written to FLASH
	None	OFF	No OMCI provisioning
GE1 -GE4	Green	Solid On	Ethernet interface link
	Green	Flashing	Data transmitting
	None	OFF	No link on Ethernet interface
VOICE	Green	Solid On	Registered successfully
	Green	Slow Blink (1 / sec)	Off hook
	None	OFF	Registration failed or telephone service is not provisioned
USB	Green	Solid On	Connected
	None	OFF	No power/USB not connected
WIFI	Green	Solid On	WIFI enabled
	Green	Flash	Data transmitting
	None	OFF	WIFI disabled
WPS	Green	Long Flash	Success
	Green	Flash	In progress
	None	OFF	WPS disabled
VIDEO	Green	Solid On	1550nm signal is normal and RF video output is enabled
	Green	Slow Blink (1 / sec)	RF video output is enabled, but no 1550nm signal received
	None	OFF	RF video output is disabled

NOTE: Slots and openings in the housing are provided for ventilation. To ensure reliable operation of the product and to protect it from overheating, these slots and openings must not be blocked or covered. This unit is also certified to operate effectively under the following conditions: Operating Temperature: 32° F to 104° F (0° C to 40° C).

Do not look into the ends of optical fibers. Exposure to invisible LASER radiation may cause serious retinal damage or even blindness. Verify the optical source is disabled through the use of an optical power meter before handling optical fibers.

This product may contain copyrighted software that is licensed under the GNU General Public License ("GPL"), a copy of which is available at www.gnu.org/licenses. You may obtain a copy of such software, in source code form, from Zhone for a period of three years after our last shipment of the product by following the instructions at www.zhone.com/gplinfo.

Copyright © 2011 Zhone Technologies