

# GC-1113-TO-250

### High Power Gain Chip - 250mW @1113nm



#### Features:

- InAs Quantum Dot based single transverse mode gain chip
- Broad tuning range
- Optimized for wavelength locked operation in external cavity system
- Proprietary mirror coating technology enabling long life-time
- CW or pulse (down to 2ns pulse width) operation
- Industry standard 9mm TO-can package (supplied without cap)
- High reliable Au/Sn bonding technology

<ul><li>Application:</li><li>• External cavity tunable laser</li></ul>	Chip design category: Type A
Specification	DATE: 2 <sup>th</sup> November 2010

SPECIFICATIONS Test conditions: CW operation, heatsink temperature 25°C								
Parameters		Min.	Тур.	Max.	Unit			
Expected optical output power at the central part of the tuning range (depending on external feedback)	P <sub>out</sub>	250			mW			
Central position of wavelength locking range	$\lambda_{P}$	1100	1113	1130	nm			
Wavelength locking range (@ min. 6% of external feedback)	Δλ	75	90		nm			
Operating current	l <sub>op</sub>		650	900	mA			
Operating voltage	U			2.0	V			
Reflectivity of back facet (HR-coated)	R <sub>bf</sub>	99			%			
Reflectivity of front Facet (AR-coated)	R <sub>ff</sub>			0.2	%			
Fast axis beam divergence of self lasing (FWHM)	Өт		33	37	deg			
Slow axis beam divergence of self lasing (FWHM)	Θ∥		6	9	deg			

ABSOLUTE MAXIMUM RATINGS						
Parameters		Max	Unit			
Diode reverse voltage		1	V			
Forward current		1000	mA			
Storage temperature range (in original hermetically sealed package)		80	°C			
Case operating temperature range	20	40	°C			



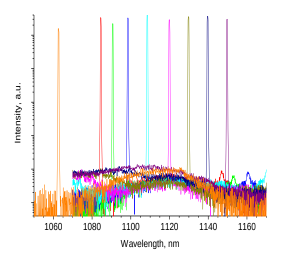
## TYPICAL PERFORMANCE Test condition: CW operation at 25°C heatsink temperature Light-Current-Voltage Characteristics without feedback 1,2 1,8 1,6 1,4

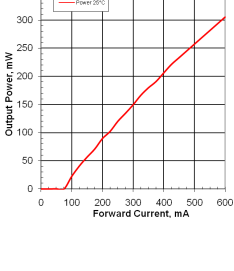
1,2 1,2 1 1 **Noltage, V** Output Power, mW 0,8 9,0 Ward 0,6혼 0,4 0,4 0,2 0,2 0 0 100 200 300 400 500 600 700 800 0 Forward Current, mA

at 1113nm 350 - Power 25°C 300 250

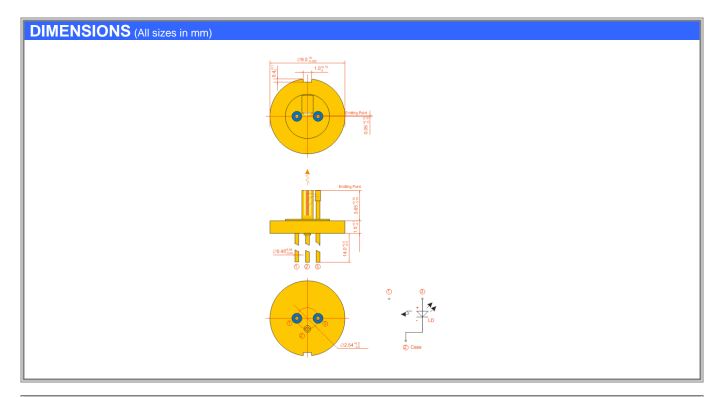
LIV with ~5% feedback

Spectra with ~5% feedback at different wavelength positions at 700mA









### SAFETY AND OPERATING INSTRUCTIONS

The laser light emitted from this Gain Chip is invisible and will harmful to the human eye. Avoid looking directly on the Gain Chip facet or into the collimated beam along its optical axis when the device is in operation. Proper laser safety eyewear must be worn during operation.

Absolute Maximum Ratings may be applied to the Gain Chip for short period of time only. Exposure to maximum ratings for extended period of time or exposure above one or more max ratings may cause damage or affect the reliability of the device. Operating the Gain Chip outside of its maximum ratings may cause device failure or a safety hazard. Power supplies used with the component must be employed such that the maximum peak optical power cannot be exceeded. A proper heatsink for the Gain Chip is required.

The Device is an Open-Heatsink Diode Gain Chip; it may be operated in cleanroom atmosphere or dust-protected housing only. Operating temperature and relative humidity must be controlled to avoid water condensation on the laser facets. Any contamination or contact of the laser facet must be avoided.

ESD PROTECTION – Electrostatic discharge is the primary cause of unexpected laser diode failure. Take extreme precaution to prevent ESD. Use wrist straps, grounded work surfaces and rigorous antistatic techniques when handling laser diodes.





LASER RADIATION
AVOID EXPOSURE TO THE BEAM
CLASS 3B LASER PRODUCT



NOTE: Innolume product specifications are subject to change without notice.