

#### www.onviollc.com

USA

#### CORPORATE HEADQUARTERS

Onvio LLC 20 Northwestern Drive Salem, NH 03079 Tel. +1 (603) 685-0404 Tel. +1 (866) 685-0404 Fax +1 (603) 685-0405 email: contact@onviollc.com

#### GERMANY

Onvio GmbH Werner von Siemens Strasse 2 64319 Pfungstadt Tel. +49 (0) 6157 9727-111 Fax +49 (0) 6157 9727-273 email: info@onvio.de onvio

© 2005, 2006 Onvio LLC

# Power Pulley Reducers



# **NEW Onvio Power Pulley**

Onvio's revolutionary, modular approach to gearbox design has resulted in our NEW Power Pulley reducer. The new series features our AL value line gearing, integrated into a timing pulley and is ideal for today's demanding high dynamic linear motion systems including linear actuators, gantry robots, high speed packaging machinery and assembly automaton.

#### PRECISE

- 12 arc Minutes Backlash
- High Shock Load Capacity
- Exceptional Torsional Stiffness
- Rigid Bearing Construction
- Smooth, Quiet Operation

## INTELLIGENT

- Fewer Components Results in Higher Reliability and Lower Costs
- Easily Adapts to Most Linear Actuators Supplied with Wide Range of Pulley Pitch Types
- Internal and External Support of Belt Loads
- Single and Two Stage Reductions

### DYNAMIC

- Hardened, Ground Gears
- Low Inertia
- High Safety Factor
- Input Speeds to 6000 rpm
- High Rigidity Results in Greater Dynamic Response and Shorter Cycle Times

# Universal Servo Interface

Adapts quickly to any servo or stepper motor

### Ratio Availability

Single and two stage designs offer more ratio options from 4:1 to 99:1 with almost no change in package size

#### Interchangeability

Installs on to linear actuators and gantry systems quickly and easily

#### About Onvio

Onvio headquarters are located in Salem, NH in a new 45,000 square foot world-class manufacturing facility. With additional manufacturing in Puebla, Mexico and operations in Germany, we stand ready to serve our customers globally, with the right product—on time. You can count on it.

#### **Increased Bearing Capacity**

Two angular contact bearings centered in pulley provide extremely high bearing capacity for today's precision timing belts a more economical package

## Flexibility

Pulleys can be provided for almost any pitch style offering greater flexibility for machine designers

Sealed to IP67 for washdown applications

Sprockets or wheel hubs available upon request ... JUST CALL!

the	
sin	
0	nvio