

WEST PCR 2020 PHARMA CODE READER



Easy to install and programme



Simple to set up and operate



Compact design



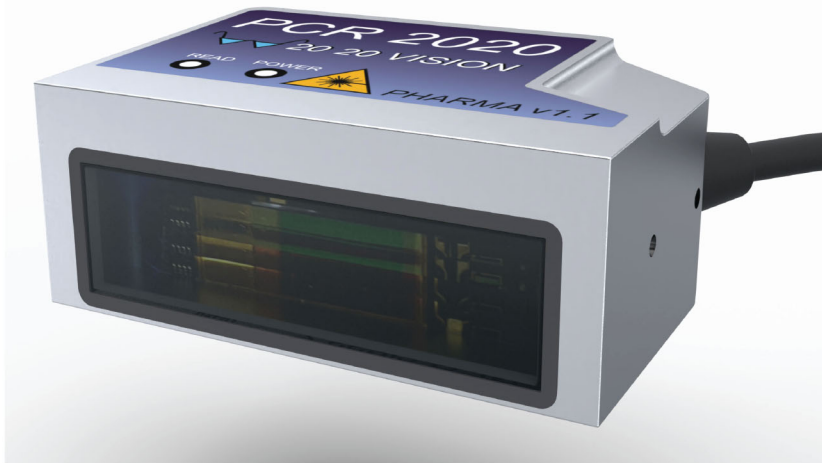
Cost effective

This unit is designed to be a cost effective pharma code reader and can run up to 4 heads. The basic model has configurable external triggers or head reads and result outputs. The 4 result outputs can be the last good result high or a timed pulse output.

Additional outputs are provided to indicate:

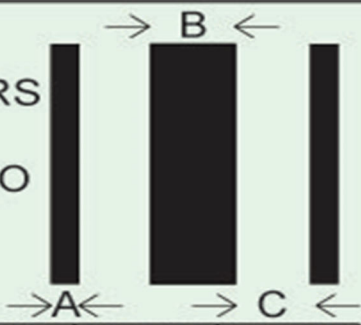
- System OK
- Programming mode
- Head or heads in by-pass

Real time visualizations and head counts are provided to ease setup and operational diagnostics.



3 TO 16 BARS

VALUES 7 TO
131069



| | | NORMAL | MINIMUM | MAXIMUM |
|---|-----------|--------|---------|---------|
| A | THIN BAR | 0.5mm | 0.4mm | 0.7mm |
| B | THICK BAR | 1.5mm | 1.3mm | 2.5mm |
| C | GAP | 1mm | 0.9mm | 2.5mm |

BAR CODE

This unit only reads pharma codes. Pharmacode can represent a single integer from 7 to 131069. Unlike other commonly used one-dimensional barcode schemes, PCR 2020 does not store the data in a form corresponding to the human-readable digits; the number is encoded in binary, rather than decimal.



SPECIFICATIONS

- Incoming supply 85-265 vac 50/60Hz
- Screen / plc supply 24 vdc
- Head supply 5 vdc
- Number of heads 1 to 4
- Code types pharma
- Bars 3 - 16
- Code values 7 - 131069
- Speed 400 ppm per head max



 **West Pharmaservices**
Process and Packaging Machinery Engineers

West Pharmaservices Ltd

Gundrymoor Trading Estate, West Moors, Dorset BH21 6QQ
Tel: +44 (0) 1202 870890 Email: sales@westpharmaservices.co.uk

www.westpharmaservices.co.uk