

R300 Series

The R300 series provides a powerful entry-level industrial indicator. There are a variant of firmware variants allowing for the most basic functionality (K342) through to full set point functionality and custom printing at the top end (K356).

K356 Cross Grades: Certain features are specifically available in the cross graded versions of K356 firmware, see table below for feature set. These can be downloaded off the website and it will not require a passcode.



Key Features

- Full housing variants.
- Wide DC operating range(5-24VDC).
- IP65 rated housing.
- Rechargeable battery version.
- 20mm LCD display with backlight.

Firmware Version	K342	K344	K346	K354	K356	K356-C1	K356-C2	K356-C3	K356-C4	
Print (Serial RS232)	-	Basic		Advanced		K356 Cross Grades				
Function Key	Counting	-	-	-	C	-	-	S	-	
	Manual Hold	S	S	S	-	C	S	S	-	S
	Peak Hold	-	-	-	-	C	S	-	-	S
	Totalisation	-	-	-	S	S	S	S	S	S
	Medical Tare	-	-	-	-	C	-	-	S	-
Ring Network	-	S	S	S	S	S	S	S	S	
Bluetooth Accessory	-	A	A	A	A	A	A	A	A	
Remote Input	-	-	-	1	1	1	1	1	1	
Clock Calendar	-	-	-	S	S	S	S	S	S	
Set Point Outputs	-	-	2 [^]	2 [^]	2 ^{^^}	2 ^{^^}	-	-	-	
Units lb/ kg Switching	S	S	S	S	S	S	S	S	S	
Units lb/ kg/ oz/ g Switching	S	S	S	S	S	S	S	S	S	
Gravity Compensation	-	-	-	S	S	-	-	S	S	
Linearisation	S	S	S	-	-	-	-	-	-	
Animal Weighing	-	-	-	-	C	-	S	-	-	
Quick Calibration	S	S	S	S	S	S	S	S	S	

R300 series firmware comparison

S - Standard Accessory A - Optional Accessory ^ - Basic Over/ Under Setpoints ^^ - Advanced Set Points C - Cross Grade
 C1 - K356-PEAK C2 - K356-LIVE C3 - K356-COUNT C4 - K356-MED

ABS Housing Products				K342	K344	K346	K354	K356
	R320	Kxxx	A					A
	R320	Kxxx	DC4					A