NGCR Family

New Generation Card Readers



Overview:

Modern attractive looking and hardwearing materials which endure the most challenging weather conditions. Multicolour programmable light frame on all readers which enhance the look and functionality of the reader. The customer can choose colours for each outcome and rest state.

Key Features include:

- Multicolour LED light frame
- Auto dim in reduced light
- Graphical OLED display
- OSDP or Wiegand connectivity
- MIFARE card technology including EV1 and EV2
- Hardwearing materials
- ✓ IK class 08 and temperature range of -40°C to +70°C
- Easy to mount and connect
- Card reader only or card reader with keypad and/or display variants







NGCR Family New Generation Card Readers

Product/Technical Specification:

ProtocolOSDPOSDP / WiegandInterface to controllerR5485R5485 / WiegandOperating voltage85 - 300 VDC85 - 300 VDCPower consumptionWR105-MF: DC 12V 43mA Peak 168mA DC 24V 26mA Peak 100mA VR50M-MF: DC 12V 50mA Peak 150mA DC 24V 26mA Peak 220mA DC 24V 30mA Peak 100mA VR50M-MF: DC 12V 50mA Peak 100mA VR50M-MF: DC 12V 50mA Peak 100mA VR50M-MF: DC 24V 30mA Peak 100mA VR50M-MF: NC 24V 30mA Peak 100mA NE NC 24V 30mA Peak 100mA VR50M-MF: NC 24V 30mA Peak 100mA NE NC 24V 40mA Peak 120mA NE NC 24V 40mA Peak 120mA NE NC 24V 40mA Peak 120mA NE NC 24V 40mA Peak 120mAProtocol0808HousingSim x 114mm x 22mmSom x 130mm x 22mm Approvals NC Directives RED FCC ULSigersNametonsSigma x 114mm x 22mmSigers Sigers CC CC 		Full-size Readers	Mullion Readers
Operating voltage8.5 -30.0 VDC8.5 -30.0 VDCPower consumptionVR105-MF: DC 12V 43mA Peak 168mA DC 24V 26mA Peak 100mA VR405-MF: DC 12V 60mA Peak 220mA DC 24V 30mA Peak 100mA VR405-MF: DC 12V 60mA Peak 220mA DC 24V 30mA Peak 100mAVR20M-MF: DC 12V 50mA Peak 100mA VR50M-MF: DC 12V 50mA Peak 100mATamper protectionYesYesCard TechnologyMIFAREMIFARECard compatibilityMIFARE Classic MIFARE DESFire EV1 MIFARE DESFire EV2MIFARE Classic MIFARE DESFire EV2Reading distanceUp to 6cmUp to 6cmIndicators3 x LED (red/yellow/green) 1 Buzzer Multicolour light frame3 x LED (red/yellow/green) 1 Buzzer Multicolour light frameKeypadVR105-MF: No VR405-MF: YesVR20M-MF: No VR50M-MF: YesVR20M-MF: No VR50M-MF: YesOperating temperatures1-40° to +70°C-40° to +70°COperating humidity5-95% non-condensing5-95% non-condensingIP rating2IP55ISCC asted metal bezel with polycarbonate plastic frontDimensions85mm x 114mm x 22mmCe according to R&TTE and EMC Directives RED FCC ULCE according to R&TTE and EMC Directives RED FCC FCC FCCCe according to R&TTE and EMC Directives	Protocol	OSDP	OSDP / Wiegand
Power consumptionVR105-MF: DC 12V 43mA Peak 168mA DC 24V 26mA Peak 100mA VR405-MF: DC 12V 60mA Peak 125mAVR20M-MF: DC 12V 50mA Peak 150mA DC 24V 35mA Peak 100mA VR50M-MF: DC 12V 50mA Peak 150mA DC 24V 30mA Peak 100mATamper protectionYesYesCard TechnologyMIFAREMIFARE MIFARECard compatibilityMIFARE Classic MIFARE DESFire EV1 MIFARE DESFire EV1 MIFARE DESFire EV2MIFARE Classic MIFARE DESFire EV1 MIFARE DESFire EV2Reading distanceUp to 6cmUp to 6cmIndicators3 x LED (red/yellow/green) 1 Buzzer Multicolour light frameKeypadVR105-MF: No VR405-MF: YesVR20M-MF: No VR405-MF: YesDisplayVR105-MF: No VR405-MF: YesVR20M-MF: No VR50M-MF: No VR50M-MF: No VR50M-MF: No VR50M-MF: No VR50M-MF: No VR405-MF: YesSes% non-condensingIP rating2IP55IP55IP55IK Class080808HousingZinc casted metal bezel with polycarbonate plastic front polycarbonate plastic front polycarbo	Interface to controller	RS485	RS485 / Wiegand
DC 12V 43mA Peak 168mA DC 24V 35mA Peak 100mA VR405-MF: DC 12V 60mA Peak 220mA DC 24V 35mA Peak 100mA DC 24V 35mA Peak 100mA DC 24V 35mA Peak 100mA DC 24V 30mA Peak 150mA DC 24V 30mA Peak 150mA DC 24V 30mA Peak 100mATamper protectionYesYesCard TechnologyMIFAREMIFARE MIFARE MIFARE PLUS (UID only) MIFARE PLUS (UID only) MIFARE DESFire EV1 MIFARE DESFire EV1 MIFARE DESFire EV2MIFARE Classic MIFARE DESFire EV1 MIFARE DESFire EV2Reading distanceUp to 6cmUp to 6cmUp to 6cmIndicators3 x LED (red/yellow/green) 1 Buzzer Multicolour light frame3 x LED (red/yellow/green) 1 Buzzer Multicolour light frameKeypadVR105-MF: No VR405-MF: YesVR20M-MF: No VR50M-MF: No VR50M-MF: NoOperating temperatures1-40° to +70°C-40° to +70°COperating temperatures1Sinc casted metal bezel with polycarbonate plastic front polycarbonate plastic frontSinc casted metal bezel with polycarbonate plastic front polycarbonate plastic frontDimensionsSismm x 114mm x 22mmSomm x 130mm x 22mmApprovalsCE according to R&TTE and EMC Directives RED FCC ULCE according to R&TTE and EMC Directives RED FCC CC	Operating voltage	8.5 –30.0 VDC	8.5 –30.0 VDC
InterpretationInterpretationCard TechnologyMIFARECard compatibilityMIFARE Classic MIFARE PLUS (UID only) MIFARE DESFire EV1 MIFARE DESFire EV1 MIFARE DESFire EV2MIFARE DESFire EV1 MIFARE DESFire EV2Reading distanceUp to 6cmUp to 6cmIndicators3 x LED (red/yellow/green) 1 Buzzer Multicolour light frame3 x LED (red/yellow/green) 1 Buzzer Multicolour light frameKeypadVR10S-MF: No VR40S-MF: YesVR20M-MF: No VR50M-MF: No VR50M-MF: YesDisplayVR10S-MF: No VR40S-MF: YesVR20M-MF: No VR50M-MF: No VR50M-MF: No VR50M-MF: No VR50M-MF: No VR50M-MF: No VR50M-MF: No VR50M-MF: NoOperating temperatures1-40° to +70°C-40° to +70°CIP rating2IP55IP55IK Class0808HousingZinc casted metal bezel with polycarbonate plastic frontSinc casted metal bezel with polycarbonate plastic frontDimensions&Smm x 114mm x 22mmCE according to R&TTE and EMC Directives RED FCC CC FCCCE according to R&TTE and EMC Directives RED FCC FCC HCC	Power consumption	DC 12V 43mA Peak 168mA DC 24V 26mA Peak 100mA VR40S-MF: DC 12V 60mA Peak 220mA	DC 12V 50mA Peak 150mA DC 24V 35mA Peak 100mA VR50M-MF: DC 12V 50mA Peak 150mA
Card compatibilityMIFARE Classic MIFARE PLUS (UID only) MIFARE DESFire EV1 MIFARE DESFire EV2MIFARE DESFire EV1 MIFARE DESFire EV2Reading distanceUp to 6cmUp to 6cmIndicators3 x LED (red/yellow/green) 1 Buzzer Multicolour light frame3 x LED (red/yellow/green) 1 Buzzer Multicolour light frameKeypadVR10S-MF: No VR40S-MF: YesVR20M-MF: No VR50M-MF: No VR50M-MF: No VR50M-MF: NoOperating temperatures1-40° to +70°C-40° to +70°COperating humidity5-95% non-condensing5-95% non-condensingIP rating2IP55IP55IK Class0808HousingZinc casted metal bezel with polycarbonate plastic frontSomm x 130mm x 22mmApprovalsCE according to R&TTE and EMC Directives RED FCC UCCE according to R&TTE and EMC Directives 	Tamper protection	Yes	Yes
MIFARE PLUS (UID only) MIFARE DESFire EV1 MIFARE DESFire EV1 MIFARE DESFire EV2MIFARE DESFire EV1 MIFARE DESFire EV2Reading distanceUp to 6cmUp to 6cmIndicators3 x LED (red/yellow/green) 1 Buzzer Multicolour light frame3 x LED (red/yellow/green) 1 Buzzer Multicolour light frameKeypadVR10S-MF: No VR40S-MF: YesVR20M-MF: No VR50M-MF: No VR40S-MF: YesDisplayVR10S-MF: No VR40S-MF: YesVR20M-MF: No VR50M-MF: No VR50M-MF: No VR50M-MF: No VR50M-MF: NoOperating temperatures1-40° to +70°C-40° to +70°CIP rating2IP55IP55IK Class0808HousingZinc casted metal bezel with polycarbonate plastic front polycarbonate plastic frontSomm x 130mm x 22mmApprovalsCE according to R&TTE and EMC Directives RED FCC ULCE according to R&TTE and EMC Directives RED FCC ULCE according to R&TTE and EMC Directives RED FCC UL	Card Technology	MIFARE	MIFARE
Indicators3 x LED (red/yellow/green) 1 Buzzer Multicolour light frame3 x LED (red/yellow/green) 1 Buzzer Multicolour light frameKeypadVR10S-MF: No VR40S-MF: YesVR20M-MF: No VR50M-MF: YesDisplayVR10S-MF: No VR40S-MF: YesVR20M-MF: No VR50M-MF: No VR50M-MF: NoOperating temperatures1-40° to +70°C-40° to +70°COperating humidity5-95% non-condensing5-95% non-condensingIP rating2IP55IP55IK Class0808HousingZinc casted metal bezel with polycarbonate plastic frontSomm x 130mm x 22mmApprovalsCE according to R&TTE and EMC Directives RED FCC ULCE according to R&TTE and EMC Directives RED FCC ULCE according to R&TTE and EMC Directives RED FCC UL	Card compatibility	MIFARE PLUS (UID only) MIFARE DESFire EV1	MIFARE PLUS (UID only) MIFARE DESFire EV1
1 Buzzer Multicolour light frame1 Buzzer Multicolour light frameKeypadVR10S-MF: No VR40S-MF: YesVR20M-MF: No VR50M-MF: YesDisplayVR10S-MF: No VR40S-MF: YesVR20M-MF: No VR50M-MF: No 	Reading distance	Up to 6cm	Up to 6cm
VR40S-MF: YesVR50M-MF: YesDisplayVR10S-MF: No VR40S-MF: YesVR20M-MF: No VR50M-MF: NoOperating temperatures1-40° to +70°C-40° to +70°COperating humidity5-95% non-condensing5-95% non-condensingIP rating2IP55IP55IK Class0808HousingZinc casted metal bezel with polycarbonate plastic frontSomm x 130mm x 22mmApprovalsCE according to R&TTE and EMC Directives RED FCC ULCE according to R&TTE and EMC Directives RED FCC ULCE according to R&TTE and EMC Directives	Indicators	1 Buzzer	1 Buzzer
VR40S-MF: YesVR50M-MF: NoOperating temperatures1-40° to +70°C-40° to +70°COperating humidity5-95% non-condensing5-95% non-condensingIP rating2IP55IP55IK Class0808HousingZinc casted metal bezel with polycarbonate plastic frontZinc casted metal bezel with polycarbonate plastic frontDimensions85mm x 114mm x 22mmSomm x 130mm x 22mmApprovalsCE according to R&TTE and ENC Directives RED FCC ULCE according to R&TTE and ENC Directives RED FCC UL	Keypad		
Operating humidity5-95% non-condensing5-95% non-condensingIP rating2IP55IP55IK Class0808HousingZinc casted metal bezel with polycarbonate plastic frontZinc casted metal bezel with polycarbonate plastic frontDimensions85mm x 114mm x 22mmS0mm x 130mm x 22mmApprovalsCE according to R&TTE and EMC Directives RED FCC ULCE according to R&TTE and EMC Directives UL	Display		
IP rating2IP55IP55IK Class0808HousingZinc casted metal bezel with polycarbonate plastic frontZinc casted metal bezel with polycarbonate plastic frontDimensions85mm x 114mm x 22mm50mm x 130mm x 22mmApprovalsCE according to R&TTE and EMC Directives RED FCC ULCE according to R&TTE and EMC Directives RED FCC UL	Operating temperatures1	-40° to +70°C	-40° to +70°C
IK Class0808HousingZinc casted metal bezel with polycarbonate plastic frontZinc casted metal bezel with polycarbonate plastic frontDimensions85mm x 114mm x 22mm50mm x 130mm x 22mmApprovalsCE according to R&TTE and EMC Directives RED FCC ULCE according to R&TTE and EMC Directives RED FCC UL	Operating humidity	5-95% non-condensing	5-95% non-condensing
HousingZinc casted metal bezel with polycarbonate plastic frontZinc casted metal bezel with polycarbonate plastic frontDimensions85mm x 114mm x 22mm50mm x 130mm x 22mmApprovalsCE according to R&TTE and EMC Directives RED FCC ULCE according to R&TTE and EMC Directives	IP rating2	IP55	IP55
polycarbonate plastic frontpolycarbonate plastic frontDimensions85mm x 114mm x 22mm50mm x 130mm x 22mmApprovalsCE according to R&TTE and EMC Directives RED FCC ULCE according to R&TTE and EMC Directives RED FCC UL	IK Class	08	08
ApprovalsCE according to R&TTE and EMC DirectivesCE according to R&TTE and EMC DirectivesREDREDREDFCCFCCFCCULUL	Housing		
EMC Directives EMC Directives RED RED FCC FCC UL UL	Dimensions	85mm x 114mm x 22mm	50mm x 130mm x 22mm
Warranty 3 years 3 years	Approvals	EMC Directives RED FCC	EMC Directives RED FCC
	Warranty	3 years	3 years







¹ Only applicable to surface mounted readers. Back box mounted readers are specified from -10°C to +55°C.

² Only applicable to surface mounted readers. Back box mounted readers are specified to IP3X.





Ordering Information:

Туре	Art. No.	Description	Weight*
VR10S-MF	V54504-F101-A100	VR10S-MF MIFARE EV1 card reader	0.622kg
VR40S-MF	V54504-F102-A100	VR40S-MF MIFARE EV1 reader Keypad / Display	0.628kg
VR20M-MF	V54504-F111-A100	VR20M-MF MIFARE EV1 Mullion reader	0.296kg
VR50M-MF	V54504-F112-A100	VR50M-MF MIFARE EV1 Mullion with keypad	0.294kg



* Total weight of the product inclusive of the weight of its accessories and packaging.

Selected Accessories:

Туре	Art. No	Description
3CT-KIT	V54504-S101-A100	3CT configuration card creation kit
SH5	V54504-H101-A100	SH5 Protection hood for VR10S-MF & VR40S-MF
EV10C1	V54515-Z140-A100	EV10C1 MIFARE DESFire EV2 ISO card

Programming the reader is easily achieved using our special purpose 3CT kit. With this kit you can choose colours and assign them different functions. Setting encryption keys is also done through this kit. It creates configuration cards which can be used to update the readers.





Vanderbilt International Ltd.

Clonshaugh Business and Technology Park Clonshaugh, Dublin D17 KV 84, Ireland

in Vanderbilt Industries

Sector + 353 1 437 2560



vanderbiltindustries.com

♥ @VanderbiltInd