# PAYNOW QR SPECIFICATIONS Version 1.3







## Revision History

Date	Version	Description	
16 Apr 2018	1.1	PayNow QR Specifications circulated to PayNow members	
24 May 2018	1.2	<ol> <li>Removed "Transaction Reference" from PayNow payload</li> <li>As per SGQR specs, added new section on Tag 62 for usage of ID 01 – Bill Number which will replace "Transaction Reference"</li> <li>Updated sample payload</li> </ol>	
26 Jun 2018	1.3	Updated Tag 62 ID 01	





#### 1 INTRODUCTION

This document defines the specifications for PayNow QR. It is based on the SGQR Specifications version 1.6 following EMV QR Code Specifications for Payment Systems. It is expected that PayNow QR be launched along with PayNow Corporate in Q3 2018. This will allow for a seamless customer experience when making payments to a merchant or business.

The PayNow payload will be included in the SGQR framework when ready.

- 1.1 Alike the SGQR specifications, the PayNow QR specification are largely conformed to the following references:
  - 1.1.1 Ref [A] EMV QR Code Specifications for Payment Systems ("EMV QRCPS") Merchant-Presented Mode. Version 1.0, July 2017
  - 1.1.2 Ref [B] ISO 18245. Retail financial services Merchant category codes
  - 1.1.3 Ref [C] ISO 4217. Codes for the representation of currencies and funds
  - 1.1.4 Ref [D] ISO 3166-1 alpha 2. Codes for the representation of names of countries and their subdivisions—Part 1: Country codes, using two-letter country codes
  - 1.1.5 Ref [E] AID consists of an RIF registered with ISO and optionally a PIX as defined by ISO 7816-4.
  - 1.1.6 Ref [F] UUID as defined in the Internet Engineering Task Force (IETF) RFC 4122: https://tools.ietf.org/html/rfc4122

#### 1.2 Abbreviations and Terminology

Abbreviations	Description			
ANS	Alphanumeric Special			
B2B	Business-to-Business			
C2B	Customer-to-Business			
CRC	Cyclic Redundancy Check			
P2P	Person-to-Person			
QR Code	Quick Response Code			
SGQR Centralised Repository or "Repository"	The Repository will be the national issuer/database/repository for SGQR, overseen by the SGQR Governing Committee. It will be the central point for acquirers, members and issuers engagement.			
SGQR Governing Committee	This Committee will oversee the maintenance, update, specifications and governance of the SGQR.			
UUID	Universally Unique Identifier			





## 2 PAYNOW PAYLOAD

- 2.1 ID '26' will be used for PayNow payload.
- 2.2 To ensure compatibility with SGQR, it is recommended for the QR scanning app be able to identify PayNow payload even if ID '26' is not used (SGQR adopts a floating ID methodology).

	Data Object	Input Characters	Remarks
•	Merchant Account Information	"2694"	Floating ID "26". This ID is allocated for this QR only
•	Globally Unique Identifier	"0009SG.PAYNOW"	Reverse Domain Name: sg.PayNow
•	Proxy type <i>Mandatory</i>	"01010"	0 - Mobile number (for P2P); 1 (Not used); 2 – UEN
•	Proxy Value Max length: 16 char <i>Mandatory</i>	"0216+621234567890123"	If proxy type is 0, mobile number is <international code<br="" dialling="">preceding with '+'&gt; plus <up 15-<br="" to="">digit Mobile Number&gt;</up></international>
			if proxy type is 2, Unique Entity Number (UEN) can be 9 or 10 (without suffix) OR 12 or 13 (with suffix) char
•	Editable Transaction amount indicator <i>Mandatory</i>	"03010"	"0" – amount cannot be edited or "1" amount can be edited; To be '1' if no amount is provided. If amount is provided, can be either '0' or '1'.
•	QR Expiry Date Optional	"040820201231"	YYYYMMDD: 20201231 If QR Expiry Date is not provided, no validation is required Else If transaction date > QR Expiry Date, transaction should not be processed.

2.3 Transaction reference is only applicable for UEN. Its handling should be as follows:

S/N	Proxy Type	Transaction Reference Present?	Editable by Scanning Party?
1	UEN	Υ	N
2	UEN	N	Υ





#### 3 DATA OBJECTS FOR PAYMENT OR MERCHANT USE IN SINGAPORE

3.1 ID '51' Merchant SGQR ID is not required for PayNow QR. Configuration / values for all other data objects remain the same as SGQR Specs v1.6.

	Table 3-1: DETAILS OF SGQR DATA OBJECTS						
Name	ID	Format	Length	Presence	Comment		
Payload Format Indicator	"00"	N	"02"	М	i. Refer to Ref [A]		
Point of Initiation Method	"01"	N	"02"	Ο	i. Refer to Ref [A]		
Merchant Account Information	"02"- "25"	ans	Var up to "99"	M	<ul> <li>i. Refer to Ref [A]</li> <li>ii. For EMV schemes.</li> <li>iii. To include for the Merchant Account Information of a Payment System.</li> </ul>		
Merchant Account Information	"26" - "50"	ans	Var up to "99",	M	<ul> <li>i. Refer to Ref [A]</li> <li>ii. For Payment Systems accepted by merchants in Singapore and registered with the SGQR Centralised Repository.</li> <li>iii. To include for the Merchant Account Information of a Payment System.</li> <li>iv. The 1<sup>st</sup> Merchant Account Information included will take ID "26", with subsequent merchant account information (i.e. subsequent accepted scheme) to be added sequentially (e.g. ID "27" and so forth).</li> </ul>		
Merchant Category Code	"52"	N	"04"	M	<ul> <li>i. Refer to Ref [B]</li> <li>ii. If this is not utilised by a payment scheme, "0000" is to be added in.</li> <li>iii. When a payment system needs the data, it will fill or replace with a valid MCC, according to Ref [B].</li> </ul>		





Table 3-1: DETAILS OF SGQR DATA OBJECTS							
Name	ID	Format	Length	Presence	Comment		
Transaction Currency	"53"	N	"03"	M	<ul> <li>i. Refer to Ref [C].</li> <li>ii. If it is not populated and a payment system does not need it, it will be filled with a default "702" (which is SGD).</li> <li>iii. When a payment service needs the data other than the default, it will fill or replace with a valid Currency Code, according to Ref [C].</li> </ul>		
Transaction Amount	"54"	ans	var. up to "13"	С	Absent if the mobile application is to prompt the consumer to enter the transaction amount. Present otherwise.		
Tip or Convenience Indicator	"55"	N	"02"	0			
Value of Convenience Fee Fixed	"56"	ans	var. up to "13"	С	i. Presence of these data objects depends on the presence and value of the ID"55" - Tip or		
Value of Convenience Fee Percentage	"57"	ans	var. up to "05"	С	Convenience Indicator.		
Country Code	"58"	ans	"02"	M	i. It will be filled with a default "SG". Refer to Ref [D].		
Merchant Name	"59"	ans	Var. up to "25"	M	i. This is the trade name/store name/ "doing-business-as" name.  ii. Default to "NA" if not applicable		
Merchant City	'60"	ans	var. up to "15"	M	i. It will be filled with default "Singapore".		
Postal Code	"61"	ans	"06", var up to "10"	0	i. If this is relevant to the payment system, postal code where the QR is deployed, will be added.		
Additional Data Field Template	"62"	S	Var. up to "99"	Ο	i. ID 01 – Bill Number to be used to reflect transaction reference		





Table 3-1: DETAILS OF SGQR DATA OBJECTS						
Name	ID	Format	Length	Presence	Comment	
					ii. This includes information that may be provided by the Merchant or may be populated by the mobile application to enable or facilitate certain use cases.  iii. For the list of data objects that	
					can be included in this template, please refer to Table 3.7 of Ref [A].	
Merchant Information— Language Template	"64"	S	var. up to "99"	O	<ul> <li>i. This includes merchant information in an alternate language and may use a character set different from the Common Character Set. It provides an alternative to the merchant information under the root.</li> <li>ii. For the list of data objects that can be included in this template, please refer to Table 3.8 of Ref [A].</li> </ul>	
RFU for EMVCo	"65" -"79"	S	var. up to "99"	0	i. Data objects for EMVCo.	
Unreserved templates	"80" - "99"	S	var. up to "99"	O	Unreserved templates.     Use is subject to consent of SGQR Governing Committee.	
CRC	"63"	ans	"04"	M	<ul> <li>i. Checksum calculated over all the data objects included in the QR Code and will be the <u>last</u> object under the root and allows the mobile application to check the integrity of the data scanned without having to parse all of the data objects.</li> <li>ii. Refer to 4.7.3 of Ref [A].</li> </ul>	

# 3.2 Sample - Tag 62 - Additional Data Field Template ("Transaction Reference")

Data Object	Input Characters	Remarks
Tag 62	"6229"	





Name	ID	Format	Length	Input Characters
Bill Number	"01"	ans	var. up to "25"	"01250123456789012345678901234" or "***".
				The presence of "***" indicates that the mobile application is responsible for obtaining the necessary information from the consumer or user.
Mobile Number	"02"	ans	var. up to "25"	Not in use for PayNow
Store Label	"03"	ans	var. up to "25"	Not in use for PayNow
Loyalty Number	"04"	ans	var. up to "25"	Not in use for PayNow
Reference Label	"05"	ans	var. up to "25"	Not in use for PayNow
Customer Label	"06"	ans	var. up to "25"	Not in use for PayNow
Terminal Label	"07"	ans	var. up to "25"	Not in use for PayNow
Purpose of Transaction	"08"	ans	var. up to "25"	Not in use for PayNow
Additional Consumer Data Request	"09"	ans	var. up to "03"	Not in use for PayNow
RFU for EMVCo	"10" - "49"	S		Not in use for PayNow
Payment System specific templates	"50" – "99"	S		Not in use for PayNow

# 3.3 Sample - QR Code Conventions

Data Object	Input Characters	Remarks
Payload Format Indicator	"000201"	Version 01 (Default)
Point of Initiation Method	"010211"	"11" for Static QR Code

# 3.4 Sample - Additional Merchant Information

Data Object	Input Characters	Remarks





MCC (ID "52")	"52045814"	"5814" for Hawker Centre
Transaction Currency (ID "53")	"5303702"	"702" for Singapore Dollar
Country Code (ID "58")	"5802SG"	
Merchant Name (ID "59")	"5916FOOD XYZ PTE LTD"	Food XYZ Pte Ltd
Merchant City (ID "60")	"6009SINGAPORE"	Singapore
Postal Code (ID"61")	"6106081006"	081006

## 3.5 Sample Representation

In ASCII

format"00020101021126550009SG.PAYNOW010100216+62123456789012303010040820201231 5204581453037025802SG5916FOOD XYZ PTE

LTD6009SINGAPORE610608100662290125012345678901234567890123463040870"

### 4 Appendix

## 4.1 Illustration of potential use cases and its handling by the Scan & Pay App

Generated QR Code						
	Scenario 1	Scenario 2	Scenario 3	Scenario 3		
Proxy Type / Value	Mobile	Mobile	Mobile	Mobile		
Transaction Reference	<not Applicable&gt;</not 	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>		
Amount	<not provided=""></not>	Provided	<not provided=""></not>	Provided		
QR Expiry Date	<not provided=""></not>	Provided	Provided	<not provided=""></not>		
Expected Handling by QR Code Scan & Pay App						
Customer to Input	Amount (Editable txn amount indicator should be '1')	Amount (Only if Editable txn amount indicator = '1'; If indicator = '0', payer should not be able to edit amount)	Amount (Editable txn amount indicator should be '1')	Amount (Only if Editable txn amount indicator = '1'; If indicator = '0', payer should not be able to edit amount)		
System Validation	No QR expiry date validation required if no date is provided	To validate that QR expiry date >= transaction date	To validate that QR expiry date >= transaction date	No QR expiry date validation required		





Generated QR Code						
	Scenario 5	Scenario 6	Scenario 7	Scenario 8		
Proxy Type / Value	UEN	UEN	UEN	UEN		
Transaction Reference	Provided	<not provided=""></not>	Provided	<not provided=""></not>		
Amount	<not provided=""></not>	Provided	Provided	<not provided=""></not>		
QR Expiry Date	<not provided=""></not>	Provided	<not provided=""></not>	Provided		
Expected Handling	by QR Code Scan	& Pay App				
Customer to Input	Amount (Editable txn amount indicator should be '1')	Amount (Only if Editable txn amount indicator = '1'; Else If indicator = '0', payer should not be able to edit amount)  Transaction Reference (Mandatory for payer to provide for UEN)	Amount (Only if Editable txn amount indicator = '1'; Else If indicator = '0', payer should not be able to edit amount)	Amount (Editable txn amount indicator should be '1')  Transaction Reference (Mandatory for payer to provide for UEN)		
System Validation	No QR expiry date validation required  Transaction Reference cannot be edited	To validate that QR expiry date >= transaction date	No QR expiry date validation  Transaction Reference cannot be edited	To validate that <i>QF</i> expiry date >= transaction date		